Audet 09 71677

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FILE COVERS 1907 - 20 Jun 2003 VOL 138 ISS 26 FILE LAST UPDATED: 19 Jun 2003 (20030619/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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1.6
L7
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                                 Abstracts
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=> d ibib abs hitrn 121 1-33

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L21 ANSWER 1 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:409169 HCAPLUS

138:380506 DOCUMENT NUMBER:

TITLE: Genes that are differentially expressed during

erythropoiesis and their diagnostic and therapeutic

uses

Brissette, William H.; Neote, Kuldeep S.; Zagouras, INVENTOR(S): Panaviotis; Zenke, Martin; Lemke, Britt; Hacker,

Christine

Pfizer Products Inc., USA; Max-Delbruck-Centre for PATENT ASSIGNEE(S):

Molecular Medicine

PCT Int. Appl., 285 pp. SOURCE:

CODEN: PIXXD2

Patent DOCUMENT TYPE: LANGUAGE: English FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

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PATENT NO.
                    KIND DATE
                                          APPLICATION NO. DATE
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    WO 2003038130
                     A2
                            20030508
                                         WO 2002-XA34888 20021031
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
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             NE, SN, TD, TG
    WO 2003038130
                     A2
                            20030508
                                          WO 2002-US34888 20021031
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
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             NE. SN. TD. TG
PRIORITY APPLN. INFO .:
                                        US 2001-335048P P 20011031
                                        US 2001-335183P P 20011102
```

WO 2002-US34888 A 20021031 The present invention provides mol. targets that regulate erythropoiesis. Groups of genes or their encoded gene products comprise panels of the invention and may be used in therapeutic intervention, therapeutic agent screening, and in diagnostic methods for diseases and/or disorders of erythropoiesis. The panels were discovered using gene expression profiling of erythroid progenitors with Affymetrix HU6800 and HG-U95Av2

chips. Cells from an in vitro growth and differentiation system of SCF-Epo dependent human erythroid progenitors, E-cadherin+/CD36+ progenitors, cord blood, or CD34+ peripheral blood stem cells were analyzed. The HU6800 chip contains probes from 13,000 genes with a potential role in cell growth, proliferation, and differentiation and the HG-U95Av2 chip contains 12,000 full-length, functionally-characterized genes. [This abstr. record is one of two records for this document necessitated by the large no. of index entries required to fully index the

document and publication system constraints.]. 179311-56-9, Protein (human gene RPGR) 180191-82-6 182702-40-5 185767-32-2 189642-86-2,

Phosphoprotein (human gene TCOF1) 194499-55-3

385849-56-9, Ral-interacting protein RLIP76 (human)

391961-03-8 391961-09-4 391961-67-4

391961-84-5 391962-38-2 391963-09-0, Helicase II (human gene RAD54L) 391966-47-5 391967-26-3

391974-50-8, Protein (human clone hhmg2 gene HMG-2)

443407-73-6 443408-32-0 444956-44-9,

FRAP-related protein (human gene FRP1) 444967-65-1, Chloride channel 3 (human gene CLCN3) 444967-66-2, Chloride channel 3

(human gene CLCN3) 459522-10-2 459549-85-0 459550-13-1 459577-11-8 459587-60-1

459589-43-6 459612-69-2 459705-15-8, GenBank

U10324-derived protein GI 532315 462284-98-6 462694-01-5

479328-49-9, HNop56 (human cell line Hela) 479329-32-3

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479476-90-9 479915-96-3 480126-25-8
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    480594-22-7 480633-75-8 480649-16-9, Beta
     adducin (human clone K11, K3) 480659-47-0 480689-37-0,
    Protein (human gene NC2) 480901-28-8, Protein (human clone Pl
    gene hMSH6) 480905-69-9 480908-84-7
    480908-99-4 480909-09-9 480909-10-2, DNA
    topoisomerase I (human) 480943-34-8, Nucleoporin 98 (human gene
    NUP98) 480943-40-6 480944-06-7, Diacylglycerol kinase
    zeta (human) 481152-07-2, HPAK65 (human gene hPAK65)
    481172-22-9 481173-78-8 481175-34-2, Protein
     (human gene FRG1) 481177-18-8 481183-06-6
    481196-01-4, Adducin gamma subunit (human) 481221-38-9
    481221-96-9 481224-36-6, DNA topoisomerase II (human
    gene TOP2) 481227-69-4 481236-59-3 481244-51-3
     481281-40-7 481285-70-5, Protein (human gene EIF2)
    481302-94-7 481305-58-2 481315-59-7, Protein
     (human gene TOP2A) 481316-30-7, Transketolase (human gene tk)
     481326-92-5, Protein (human cell line MRC-5 V2)
    RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (amino acid sequence; genes that are differentially expressed during
       erythropoiesis and their diagnostic and therapeutic uses)
    169725-13-7 391562-99-5 391789-71-2
     392022-58-1
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (nucleotide sequence; genes that are differentially expressed during
       erythropoiesis and their diagnostic and therapeutic uses)
1.21 ANSWER 2 OF 33 HCAPLUS COPYRIGHT 2003 ACS
                    2003:356640 HCAPLUS
ACCESSION NUMBER:
                        138:380471
DOCUMENT NUMBER:
                        Genes that are differentially expressed during
TITLE:
                        erythropoiesis and their diagnostic and therapeutic
                        uses
                        Brissette, William H.; Neote, Kuldeep S.; Zagouras,
INVENTOR(S):
                        Panayiotis; Zenke, Martin; Lemke, Britt; Hacker,
                        Christine
PATENT ASSIGNEE(S):
                        Pfizer Products Inc., USA; Max-Delbruck-Centre for
                        Molecular Medicine
                        PCT Int. Appl., 285 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:
    PATENT NO. KIND DATE
                                         APPLICATION NO. DATE
    WO 2003038130 A2 20030508 WO 2002-US34888 20021031
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            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
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             PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,
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WO 2002-XA34888 20021031

NE. SN. TD. TG

A2

WO 2003038130

20030508

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,

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             NE, SN, TD, TG
                                         US 2001-335048P P 20011031
PRIORITY APPLN. INFO.:
                                         US 2001-335183P P 20011102
WO 2002-US34888 A 20021031
     The present invention provides mol. targets that regulate erythropoiesis.
AB
     Groups of genes or their encoded gene products comprise panels of the
     invention and may be used in therapeutic intervention, therapeutic agent
     screening, and in diagnostic methods for diseases and/or disorders of
     erythropoiesis. The panels were discovered using gene expression
     profiling of erythroid progenitors with Affymetrix HU6800 and HG-U95Av2
     chips. Cells from an in vitro growth and differentiation system of
     SCF-Epo dependent human erythroid progenitors, E-cadherin+/CD36+
     progenitors, cord blood, or CD34+ peripheral blood stem cells were
     analyzed. The HU6800 chip contains probes from 13,000 genes with a
     potential role in cell growth, proliferation, and differentiation and the
     HG-U95Av2 chip contains 12,000 full-length, functionally-characterized
     genes. This abstr. record is one of two records for this document
     necessitated by the large no. of index entries required to fully index the
     document and publication system constraints.
     182239-46-9, Histone Hlx (human clone pACTWDA6)
ΙT
     188834-17-5 191878-64-5 191878-75-8
     191879-26-2 199619-80-2 211556-65-9, Protein
     (human clone KIAA0649 reduced) 214550-97-7 216151-04-1
     , KIAA0739 protein (human gene KIAA0739) 222963-22-6
     222963-48-6 222964-02-5 226890-43-3
     353581-46-1 385849-41-2 444953-68-8, Protein
     (human 3261-amino acid) 445047-04-1 459502-07-9
     459522-09-9 459627-74-8 459632-75-8
     459640-92-7 459655-39-1 459665-17-9
     459669-82-0 459671-17-1 459727-84-5, Protein
     HPAST (human gene HPAST) 462293-44-3 462326-38-1
     462338-00-7 479329-84-5 479329-86-7
     479968-85-9 479974-14-6, Protein (human 492-amino acid)
     480288-49-1 480288-53-7 480678-17-9
     480678-88-4, Steroid receptor coactivator le (human)
     480787-78-8 480913-92-6 480917-09-7, Tapasin
     (human gene NGS-17) 480933-31-1 480936-90-1
     480936-91-2 481129-41-3 481129-66-2, Fls353
     (human gene fls353) 481134-96-7 481146-94-5
     481147-46-0 481147-58-4 481147-74-4
     481147-85-7 481149-05-7 481151-81-9
     481247-98-7 481262-19-5
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
         (amino acid sequence; genes that are differentially expressed during
        erythropoiesis and their diagnostic and therapeutic uses)
     197828-45-8 197828-46-9
TΤ
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
         (nucleotide sequence; genes that are differentially expressed during
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erythropoiesis and their diagnostic and therapeutic uses)

L21 ANSWER 3 OF 33 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

DOCUMENT NUMBER: TITLE:

2003:301250 HCAPLUS 138:298915

Genes and proteins for prevention, prediction, prognosis and therapy of cardiovascular disease Munnes, Marc; Gehrmann, Mathias; Wick, Maresa;

INVENTOR(S): Schmitz, Gerd

PATENT ASSIGNEE(S): Bayer Aktiengesellschaft, Germany

Patent

SOURCE: PCT Int. Appl., 446 pp. CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

English FAMILY ACC. NUM. COUNT:

PATENT INFORMATION: PATENT NO. KIND DATE A2 20030417 WO 2003031650

APPLICATION NO. DATE WO 2002-EP11034 20021002

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD,

RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,

NE, SN, TD, TG

GB 2001-24145 A 20011008 PRIORITY APPLN. INFO.:

Genes that are differentially expressed in blood vessels of cardiovascular disease patients vs. blood vessels of normal people are disclosed. Specifically, 74 genes genes are identified that are differentially expressed in cardiovascular disease states, relative to their expression in normal, and/or in response to manipulations relevant to cardiovascular disease (e.g., incubation of isolated macrophages in the presence of enzymically modified LDL). In particular, genes that are up- or down-regulated in macrophages of patients with inherited predisposition for arteriosclerosis are disclosed by the differential expression approach with DNA array technol. and TagMan anal. The genes provide novel methods, uses and compns. for the prediction, prevention, diagnosis, prognosis, and treatment of cardiovascular disease.

510778-39-9, Chymotrypsin inhibitor, .alpha.1- (human) RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(amino acid sequence; genes and proteins for prevention, prediction, prognosis and therapy of cardiovascular disease)

9014-34-0, Stearoyl-CoA desaturase

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES

(genes and proteins for prevention, prediction, prognosis and therapy of cardiovascular disease)

L21 ANSWER 4 OF 33 HCAPLUS COPYRIGHT 2003 ACS 2003:221864 HCAPLUS ACCESSION NUMBER:

138:249732 DOCUMENT NUMBER:

Gene expression profiling for identification of TITLE: disease genes for use in drug screening and therapy Bristow, Michael R.; Minobe, Wayne A.; Lowes, Brian INVENTOR(S): D.; Perryman, Benjamin M.

The Regents of the University of Colorado, USA PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 74 pp.

CODEN: PIXXD2 Patent

DOCUMENT TYPE: LANGUAGE:

English FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. DATE KIND DATE PATENT NO. -----WO 2003023066 Al 20030320 WO 2002-US28808 20020911

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD,

RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE. SN. TD. TG

US 2002-241368 20020911

A1 20030522 US 2003096782

US 2001-318854P P 20010911 PRIORITY APPLN. INFO .: A method for identifying genes involved in development, progression, and/or maintenance of a disease comprises comparison of gene expression profiles of samples from healthy and diseased subjects and/or from treated and untreated diseased subjects. The methods may be applied to the identification of genes involved in cardiac disease states. Through the identification of new targets, addnl. methods for drug screening and

therapy also are provided. Thus, the method was applied to patients exhibiting dilated cardiomyopathy and those with the disease after treatment with .beta.-blockers. One hundred thirty six genes which were up- or down-regulated were identified. 216151-04-1, KIAA0739 protein (human gene KIAA0739)

333373-54-9, Nebulin (human strain Caucasian) 459627-74-8 RL: ARG (Analytical reagent use); BSU (Biological study, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(amino acid sequence; gene expression profiling for identification of disease genes for use in drug screening and therapy)

9013-18-7, Acyl CoA synthase

RL: ARG (Analytical reagent use); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(gene expression profiling for identification of disease genes for use

in drug screening and therapy)

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 6 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 5 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:130647 HCAPLUS

138:167395 DOCUMENT NUMBER:

Genes down-regulated in the spinal cord in response to TITLE:

pain and their use in screening for analgesics Brooksbank, Robert Alan; Dixon, Alistair Kerr; Lee,

INVENTOR(S): Kevin; Pinnock, Robert Denham Warner-Lambert Company, USA

PATENT ASSIGNEE(S): Eur. Pat. Appl., 188 pp. SOURCE: CODEN: EPXXDW

Patent DOCUMENT TYPE: English LANGUAGE:

FAMILY ACC. NUM. COUNT: 4 PATENT INFORMATION:

> APPLICATION NO. DATE KIND DATE PATENT NO.

A2 20030219 EP 1284298 EP 2002-255229 20020726 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK GB 2377940 A1 20030129 GB 2001-18354 20010727 JP 2003156488 A2 20030530 JP 2002-219631 20020729 PRIORITY APPLN. INFO.: GB 2001-18354 A 20010727 GB 2002-2883 A 20020207 Genes that are down-regulated in the mammalian spinal cord in response to mechanistically distinct first and second models of neuropathic or central sensitization pain are identified. The genes may be useful as markers in screening for analgesics (no data). 497282-33-4 RL: BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (amino acid sequence; genes down-regulated in spinal cord in response to pain and their use in screening for analgesics) 459612-69-2 TT RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study) (amino acid sequence; genes down-regulated in the spinal cord in response to pain and their use in screening for analgesics) 9013-18-7, Acyl CoA synthetase 9014-34-0, Stearoyl CoA ΙT desaturase RL: BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (pain regulation of expression of gene for; genes down-regulated in spinal cord in response to pain and their use in screening for analgesics) L21 ANSWER 6 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:97550 HCAPLUS 138:164674 DOCUMENT NUMBER: TITLE: Molecular markers for hepatocellular carcinoma and their use in diagnosis and therapy Debuschewitz, Sabine; Jobst, Juergen; Kaiser, Stephan INVENTOR(S): PATENT ASSIGNEE(S): Germany SOURCE · PCT Int. Appl., 98 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

DIVI .	LIVI OIC	. III I	J														
PA'	PATENT NO. KIND			ND	DATE			APPLICATION NO.				DATE					
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WO	2003	0103	36	A.	2	2003	0206		W	2 O	02-E	P830	5	2002	0725		
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														IT,			
		PT,	SE,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,
		NE,	SN,	TD,	TG												
DD	1012	6277		70.	1	2002	1212		DI	201	0.1 - 1.	0136	272	2001	1725		

DE 10136273 DE 2001-10136273 PRIORITY APPLN. INFO.: DE 2001-10136273 A 20010725

AB The invention relates to mol. markers occurring for hepatocellular carcinoma. The invention more particularly comprises gene sequences or peptides coded thereby which can be regulated upwards or downwards for



hepatic cell carcinoma (HCC) in relation to healthy, normal liver cells in the expression thereof. The invention also relates to the use of said sequences in the diagnosis and/or therapy of HCC and for screening purposes in order to identify novel active ingredients for HCC. The invention also relates to an HCC specific cluster as a unique diagnostic agent for HCC.

9014-34-0, Fatty acid desaturase

RL: ADV (Adverse effect, including toxicity); ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(2; mol. markers for hepatocellular carcinoma and their use in

diagnosis and therapy)

94219-29-1, Synthetase, long-chain acyl coenzyme A RL: ADV (Adverse effect, including toxicity); ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(4, isoform 2; mol. markers for hepatocellular carcinoma and their use in diagnosis and therapy)

189642-86-2, Phosphoprotein (human gene TCOF1) 480288-49-1 IT 480618-19-7, Alphal-antichymotrypsin (human gene ACT)

480730-09-4 480747-11-3 480908-99-4

480917-09-7, Tapasin (human gene NGS-17) 481316-30-7,

Transketolase (human gene tk)

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; mol. markers for hepatocellular carcinoma)

9029-98-5, Diacylglycerol O-acyltransferase

RL: ADV (Adverse effect, including toxicity); ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(homolog 1; mol. markers for hepatocellular carcinoma and their use in diagnosis and therapy)

L21 ANSWER 7 OF 33 HCAPLUS COPYRIGHT 2003 ACS 2003 · 93812 HCAPLUS

ACCESSION NUMBER:

PUBLISHER:

DOCUMENT NUMBER:

138:350424

Molecular characterization of a rabbit long-chain TITLE: fatty acyl CoA synthetase that is highly expressed in

the vascular endothelium

Uberti, Michelle A.; Pierce, James; Weis, Margaret T. AUTHOR(S): Department of Pharmaceutical Sciences, University of CORPORATE SOURCE: the Sciences at Philadelphia, Philadelphia, PA, 19104,

IISA

Biochimica et Biophysica Acta (2003), 1645(2), 193-204 SOURCE:

CODEN: BBACAQ; ISSN: 0006-3002

Elsevier Science B.V.

Journal

DOCUMENT TYPE: English LANGUAGE:

The formation of CoA thioesters from long-chain fatty acids represents a metabolic branch point. We have isolated, cloned and sequenced a long-chain fatty acyl CoA synthetase (LCFACoAS) that is localized to the endothelium of rabbit heart and aorta. Immunofluorescence and in situ hybridization studies show intense staining of the intimal layer of the aorta and coronary vessels. The microvessels, including the capillaries, of the coronary circulation also show intense immunofluorescence. The enzyme shares only about 30% to 70% homol. with the primary amino acid sequence of the other known LCFACoAS. There is a region of 44 amino acids at the carboxy terminus, which is unique to the vascular enzyme. This domain contains the most hydrophobic region of the mol., indicating that it may function as a membrane anchoring site. These results suggest that this LCFACoAS represents a novel isoform, whose

functional significance remains to be detd. 9013-18-7P, Long-chain fatty acyl CoA synthetase IT

#### 518112-56-6P

RL: BSU (Biological study, unclassified); PRP (Properties); PUR (Purification or recovery); BIOL (Biological study); PREP (Preparation) (mol. characterization of a rabbit long-chain fatty acyl CoA synthetase that is highly expressed in vascular endothelium)

REFERENCE COUNT:

THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 8 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:391912 HCAPLUS

39

DOCUMENT NUMBER: 137:1836

TITLE: Measurement of DNA methylation for analysis of the

toxicology of substances
Olek, Alexander; Piepenbrock, Christian; Berlin, Kurt
PATENT ASSIGNEE(S): Epigenomics Ag, Germany

SOURCE: PCT Int. Appl., 113 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: German

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ~-------------WO 2002040710 A2 20020523 WO 2001-EP12951 20011108 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG DE 10056802 A1 20020529 DE 2000-10056802 20001114 AU 2002023672 A5 20020527 AU 2002-23672 20011108 PRIORITY APPLN. INFO.: DE 2000-10056802 A 20001114 WO 2001-EP12951 W 20011108

AB The invention relates to a method for snal. of the toxicol. of a substance by measuring its effects using changes in DNA methylation as an indicator of toxicol. According to the invention, a DNA sample is taken from an organism or a cell culture which has been exposed to a specific substance which is to be examd. on account of its toxicol. effect. The DNA contained in said sample is chem. pre-treated and the base sequence of a section of the modified DNA is detd. The preferred method is to convert cytosine in CpG dinucleotides to uracil using bisulfite. Probes specific for cytosine- or uracil-contg. DNA can be used to detect changes in methylation. From there, a characteristic methylation state or a characteristic methylation model is detd. for the sample. By comparison with data from methylation states of other samples, the effect of a substance on the organism or the cell culture is detd. and/or compared to other substances in toxicol. terms. A panel of sequences that can be used to analyze the effects of poisons is described.

IT 391961-03-8 391961-09-4 391961-27-6, Protein
(human gene TOP1) 391961-67-4 391961-80-1, HMSH6
protein (human gene MSH6) 391961-84-5 391962-38-2
391963-09-0, Helicase II (human gene RAD54L) 391965-81-4
391973-66-3 391974-50-8, Protein (human clone hhmg2 gene
HMG-2 391974-60-0 391975-60-3

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; measurement of DNA methylation for anal. of the toxicol. of substances)

L21 ANSWER 9 OF 33 HCAPLUS COPYRIGHT 2003 ACS 2002:224827 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

TITLE:

SOURCE:

138:24129

The role of n-3 polyunsaturated fatty acids in brain: modulation of rat brain gene

expression by dietary n-3 fatty

acids

Kitajka, Klara; Puskas, Laszlo G.; Zvara, Agnes; AUTHOR(S):

Hackler, Laszlo, Jr.; Barcelo-Coblijn, Gwendolyn; Yeo,

Young K.; Farkas, Tibor

CORPORATE SOURCE: Institute of Biochemistry, Biological Research Center,

Hungarian Academy of Sciences, Szeged, H-6701, Hung. Proceedings of the National Academy of Sciences of the

United States of America (2002), 99(5), 2619-2624 CODEN: PNASA6; ISSN: 0027-8424

National Academy of Sciences PUBLISHER:

DOCUMENT TYPE:

Journal

LANGUAGE: English Rats were fed either a high linolenic acid (perilla oil) or high

eicosapentaenoic + docosahexaenoic acid (fish oil) diet (8%), and the

fatty acid and mol. species compn. of ethanolamine phosphoglycerides was detd. Gene expression pattern resulting from the

feeding of n-3 fatty acids also was studied. Perilla oil feeding, in contrast to fish oil feeding, was not reflected in total

fatty acid compn. of ethanolamine phosphoglycerides.

Levels of the alkenylacyl subclass of ethanolamine phosphoglycerides increased in response to feeding. Similarly, levels of diacyl

phosphatidylethanolamine mol. species contg. docosahexaenoic acid (18:0/22:6) were higher in perilla-fed or fish oil-fed rat brains whereas

those in ethanolamine plasmalogens remained unchanged. Because plasmalogen levels in the brains of rats fed a n-3 fatty

acid-enriched diet increased, it is plausible, however, that docosahexaenoic acid taken up from the food or formed from linolenic acid

was deposited in this phospholipid subclass. Using cDNA microarrays, 55 genes were found to be overexpressed and 47 were suppressed relative to controls by both dietary regimens. The altered genes included those controlling synaptic plasticity, cytoskeleton and membrane assocn., signal

transduction, ion channel formation, energy metab., and regulatory proteins. This effect seems to be independent of the chain length of

fatty acids, but the n-3 structure appears to be

important. Because n-3 polyunsatd. fatty acids have been shown to play an important role in maintaining normal mental functions and docosahexaenoic acid-contg. ethanolamine phosphoglyceride

(18:0/22:6) mol. species accumulated in response to n-3 fatty acid feeding, a casual relationship between the two events can be surmised.

477984-59-1 477984-86-4 477984-87-5

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; role of n-3 polyunsatd. fatty acids in brain, modulation of rat brain gene expression by

dietary n-3 fatty acids) 57-10-3, Hexadecanoic acid, biological studies 2791-29-9 ΙT RL: BSU (Biological study, unclassified); BIOL (Biological study)

(n-3 polyunsatd. fatty acids in brain in relation to modulation of rat brain gene expression by dietary n-3 fatty acids)

390105-90-5, GenBank AF111168 IT

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(nucleotide sequence; role of n-3 polyunsatd. fatty acids in brain, modulation of rat brain gene expression by



dietary n-3 fatty acids)

REFERENCE COUNT: 47 THERE ARE 47 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 10 OF 33 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2002:72748 HCAPLUS

DOCUMENT NUMBER: 136:146104

TITLE: Human stress genes identified using DNA microarrays

INVENTOR(S): Chenchik, Alex; Lukashev, Matvey E.

PATENT ASSIGNEE(S): Clontech, USA

SOURCE: U.S. Pat. Appl. Publ., 57 pp., Cont.-in-part of U.S.

Ser. No. 441,920. CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2002009730 A1 20020124 US 2001-782909 20010213
PRIORITY APPLN. INFO.: US 1998-222256 B2 1994128
US 1999-440305 B2 19991117
US 1999-441920 A2 19991117

AB Human stress arrays and methods for their use are provided. The subject arrays include a plurality of polynucleotide spots, each of which is made up of a polynucleotide probe compn. of unique polynucleotides corresponding to a human stress gene. The av. length of the polynucleotide probes is between 50 to 1000 nucleotides. The d. of the spots on the array did not exceed 400/cm2 and the spots had a diam ranging between 10 to 5000 mu.m. Furthermore, the no. of polynucleotide probe spots on the array ranged between 50 to 2000 nucleotides. The subject arrays find use in hybridization assays, particularly in assays

for the identification of differential gene expression of human stress genes. 236 Different human stress genes were identified using this approach. 180191-82-6 199619-80-2 391961-03-8

391961-09-4 391961-27-6, Protein (human gene TOP1) 391961-67-4 391961-80-1, HMSH6 protein (human gene MSH6)

**391961-84-5 391962-38-2 391963-09-0,** Helicase II (human gene RAD54L) **391964-34-4,** Pleiotrophin (human)

391964-46-8 391965-81-4 391966-47-5

391967-26-3 391967-38-7 391967-49-0

**391970-24-4,** Protein (human 4563-amino acid) **391970-54-0**, Protein (human 461-amino acid) **391972-31-9 391973-66-3** 

391974-50-8, Protein (human clone hhmg2 gene HMG-2)

391974-60-0 391975-11-4, Protein (human 502-amino acid)

391975-60-3 392341-49-0

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; human stress genes identified using DNA microarrays)

IT 197828-46-9, GenBank AF020544

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(nucleotide sequence; human stress genes identified using DNA microarrays)

L21 ANSWER 11 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:903794 HCAPLUS

DOCUMENT NUMBER: 136:58784

TITLE: Encapsulation of plasmid DNA (Lipogenes) and therapeutic agents with nuclear localization

```
signal/fusogenic peptide conjugates into targeted
                        liposome complexes
                        Boulikas, Teni
INVENTOR(S):
PATENT ASSIGNEE(S):
                        USA
SOURCE:
                        PCT Int. Appl., 107 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                         APPLICATION NO. DATE
     PATENT NO.
                KIND DATE
      _____
     WO 2001093836 A2
                                         WO 2001-US18657 20010608
                           20011213
     WO 2001093836
                     A3
                          20021003
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
            HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
             RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ,
             VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                     A2 20030319
                                         EP 2001-942131 20010608
     EP 1292284
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                          US 2001-876904
                                                           20010608
     US 2003072794 A1 20030417
                                       US 2000-210925P P 2000/609
PRIORITY APPLN. INFO .:
                                        WO 2001-US18657 W 20010608
     A method is disclosed for encapsulating plasmids, oligonucleotides or
     neg.-charged drugs into liposomes having a different lipid compn. between
     their inner and outer membrane bilayers and able to reach primary tumors
     and their metastases after i.v. injection to animals and humans. The
     formulation method includes complex formation between DNA with cationic
     lipid mols. and fusogenic/NLS peptide conjugates composed of a hydrophobic
     chain of about 10-20 amino acids and also contg. four or more histidine
     residues or NLS at their one end. The encapsulated mols. display
     therapeutic efficacy in eradicating a variety of solid human tumors
     including but not limited to breast carcinoma and prostate carcinoma.
     Combination of the plasmids, oligonucleotides or neg.-charged drugs with
     other anti-neoplastic drugs (the pos.-charged cis-platin, doxorubicin)
     encapsulated into liposomes are of therapeutic value. Also of therapeutic
     value in cancer eradication are combinations of the encapsulated plasmids,
     oligonucleotides or neg.-charged drugs with HSV-tk plus encapsulated
     ganciclovir.
     138915-91-0
     RL: BSU (Biological study, unclassified); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (encapsulation of plasmid DNA (Lipogenes) and therapeutic agents with
        nuclear localization signal/fusogenic peptide conjugates into targeted
        liposome complexes)
     379718-02-2 379718-31-7 379719-48-9
     379719-49-0 379720-13-5 379720-32-8
     379720-77-1 379721-15-0 379721-90-1
     379722-11-9 379722-19-7
     RL: PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic
     use); BIOL (Biological study); USES (Uses)
        (encapsulation of plasmid DNA (Lipogenes) and therapeutic agents with
        nuclear localization signal/fusogenic peptide conjugates into targeted
        liposome complexes)
     4537-77-3, Dipalmitoyl phosphatidyl glycerol
```

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP

ΙT

(Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)

(encapsulation of plasmid DNA (Lipogenes) and therapeutic agents with nuclear localization signal/fusogenic peptide conjugates into targeted liposome complexes)

L21 ANSWER 12 OF 33 HCAPLUS COPYRIGHT 2003 ACS

2001:764047 HCAPLUS ACCESSION NUMBER:

136:274002 DOCUMENT NUMBER:

Genome sequence of an industrial microorganism TITLE:

Streptomyces avermitilis: deducing the ability of

producing secondary metabolites

Omura, Satoshi; Ikeda, Haruo; Ishikawa, Jun; Hanamoto, AUTHOR(S):

Akiharu; Takahashi, Chigusa; Shinose, Mayumi; Takahashi, Yoko; Horikawa, Hiroshi; Nakazawa, Hidekazu; Osonoe, Tomomi, Kikuchi, Hisashi; Shiba, Tadayoshi; Sakaki, Yoshiyuki; Hattori, Masahira

The Kitasato Institute for Life Sciences, Kitasato CORPORATE SOURCE:

University, Tokyo, 108-8642, Japan Proceedings of the National Academy of Sciences of the

SOURCE: United States of America (2001), 98(21), 12215-12220

CODEN: PNASA6; ISSN: 0027-8424

National Academy of Sciences PUBLISHER:

DOCUMENT TYPE: Journal English

LANGUAGE:

Streptomyces avermitilis is a soil bacterium that carries out not only a complex morphol. differentiation but also the prodn. of secondary metabolites, one of which, avermectin, is com. important in human and veterinary medicine. The major interest in this genus Streptomyces is the diversity of its prodn. of secondary metabolites as an industrial microorganism. A major factor in its prominence as a producer of the variety of secondary metabolites is its possession of several metabolic pathways for biosynthesis. This report provides a sequence anal. of S. avermitilis, covering 99% of its genome. At least 8.7 million base pairs exist in the linear chromosome; this is the largest bacterial genome sequence, and it provides insights into the intrinsic diversity of the prodn. of the secondary metabolites of Streptomyces. Twenty-five kinds of secondary metabolite gene clusters were found in the genome of S. avermitilis. Four of them are concerned with the biosyntheses of melanin pigments, in which two clusters encode tyrosinase and its cofactor, another two encode an ochronotic pigment derived from homogentiginic acid, and another polyketide-derived melanin. The gene clusters for carotenoid and siderophore biosyntheses are composed of seven and five genes, resp. There are eight kinds of gene clusters for type-I polyketide compd. biosyntheses, and two clusters are involved in the biosyntheses of type-II polyketide-derived compds. Furthermore, a polyketide synthase that resembles phloroglucinol synthase was detected. Eight clusters are involved in the biosyntheses of peptide compds. that are synthesized by nonribosomal peptide synthetases. These secondary metabolite clusters are widely located in the genome but half of them are near both ends of the genome. The total length of these clusters occupies about 6.4% of the genome.

390892-18-9

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; genome sequence of Streptomyces avermitilis and its use in deducing the ability to produce secondary metabolites) 94219-29-1, Long-chain fatty acid-CoA ligase

TT RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(genome sequence of Streptomyces avermitilis and its use in deducing

the ability to produce secondary metabolites)
THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT:

# RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L21 ANSWER 13 OF 33 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                     2001:598192 HCAPLUS
DOCUMENT NUMBER:
                          135:176482
TITLE:
                         Novel microbial fatty acid
                         elongase genes and methods for producing
                        polyunsaturated fatty acids
INVENTOR(S):
                          Heinz, Ernst; Zank, Thorsten; Zaehringer, Ulrich;
                          Lerchl, Jens; Renz, Andreas
PATENT ASSIGNEE(S):
                          Basf A.-G., Germany
SOURCE: .
                         PCT Int. Appl., 135 pp.
                          CODEN: PIXXD2
DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                    KIND DATE
                                           APPLICATION NO. DATE
     -----
     WO 2001059128 A2 20010816
WO 2001059128 A3 20011220
                             20010816
                                           WO 2001-EP1346 20010208
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     DE 10005973 A1 20010816 DE 2000-10005973 20000209
DE 10023893 A1 20011122 DE 2000-10023893 20000517
     DE 10063387 A1 20020912 DE 2000-10063387 20001219
EP 1254238 A2 20021106 EP 2001-913791 20010208
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                        BR 2001-8198
     BR 2001008198 A 20030325
NO 2002003757 A 20021008
                                                              20010208
                                            NO 2002-3757
                                                              20020808
                                         DE 2000-10005973 A 20000209
PRIORITY APPLN. INFO.:
                                         DE 2000-10023893 A 20000517

DE 2000-10063387 A 20001219

WO 2001-EP1346 W 20010208
     The invention relates to novel elongase genes from Physcomitrella,
AB
     Thraustochytrium, Crypthecodinium, and Phytophthora. The invention also
     relates to a gene construct, a vector, or a transgenic organism contg.
     these genes. The invention relates to the use of the elongase sequences
     alone or in combination with addnl. elongases and/or with addnl.
```

AB The invention relates to novel elongase genes from Physcomitrella, Thraustochytrium, Crypthecodinium, and Phytophthora. The invention also relates to a gene construct, a vector, or a transgenic organism contg. these genes. The invention relates to the use of the elongase sequences alone or in combination with addnl. elongases and/or with addnl. fatty acid biosynthesis genes. The invention also relates to a method for producing polyunsatd. fatty acids and to a method for introducing DNA into organisms which produce large quantities of oils and, in particular, oils having a high content of unsatd. fatty acids. The invention further relates to an oil and/or to a fatty acid prepn. having a high content of multiple-unsatd. fatty acids that contain at least two double bonds and/or to a triacylqlycerin prepn. having a high content of multiple-unsatd. fatty acids that contain at least two double bonds. The fatty acids and oils may be used in food, feed, cosmetics, and pharmaceuticals. The genes, enzymes, or transgenic organisms may addnl. be used to screen for inhibitors of the elongases.

IT 9014-34-0 68009-83-6, Oleoyl-[acyl-carrier protein]

hydrolase

Page 14

Audet 09 716778-b RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (gene for; novel microbial fatty acid elongase genes and methods for producing polyunsatd. fatty acids) 94219-29-1, Long-chain acyl-CoA elongase RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Úses) (novel microbial fatty acid elongase genes and methods for producing polyunsatd. fatty acids) 355482-67-6 RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses) (nucleotide sequence; novel microbial fatty acid elongase genes and methods for producing polyunsatd. fatty L21 ANSWER 14 OF 33 HCAPLUS COPYRIGHT 2003 ACS 2001:395732 HCAPLUS ACCESSION NUMBER: 135:179629 DOCUMENT NUMBER: Immunostimulation by the synthetic lipopeptide P3CSK4: TITLE: TLR4-independent activation of the ERK1/2 signal transduction pathway in macrophages Muller, Markus R.; Pfannes, Silke D. C.; Ayoub, AUTHOR(S): Mohamed: Hoffmann, Petra; Bessler, Wolfgang G.; Mittenbuhler, Klaus Inst. Mol. Med. Zellforsch., Univ. Freiburg, Freiburg, CORPORATE SOURCE: D-79104, Germany Immunology (2001), 103(1), 49-60 SOURCE: CODEN: IMMUAM; ISSN: 0019-2805 Blackwell Science Ltd. PUBLISHER: Journal DOCUMENT TYPE: English LANGUAGE: Synthetic lipopeptides based on bacterial lipoprotein are efficient activators for monocytes/macrophages inducing the release of interleukin (IL)-1, IL-6, tumor necrosis factor-.alpha. (TNF-.alpha.), reactive oxygen/nitrogen intermediates, and the translocation of nuclear factor .kappa.B (NF.kappa.B). In this report the authors investigate the signal transduction pathways involved in leukocyte activation by the synthetic lipopeptide N-palmitoy1-S-[2,3-bis( palmitoyloxy) - (2R,S) -propyl] - (R) -cysteinyl-seryl-(lysyl)3-lysine (P3CSK4). The authors show that P3CSK4 activates mitogen-activated protein (MAP)-kinases ERK1/2 and MAP kinase (MAPK)-kinases MEK1/2 in bone-marrow-derived macrophages (BMDM) and in the macrophage cell line RAW 264.cntdot.7. Addn1., the authors could detect differences between the P3CSK4 and lipopolysaccharide (LPS)-induced phosphorylation of MAP kinases: Different levels in phosphorylation were found both in kinetics and dose-response using RAW 264.7 cells or BMDM from BALB/c and LPS responder mice (C57BL/10ScSn) or LPS non-responder mice (C57BL/10ScCr). The lipopeptide activated the MAPK-signaling cascade in both LPS responder and non-responder macrophages, whereas LPS induced the MAPK signaling pathway only in macrophages derived from LPS responder mice. An approx. 70% decrease of lipopeptide induced NF.kappa.B translocation and an about 50% redn. of nitric oxide (NO) release was obsd. in the presence of anti-CD14. These data correspond to the redn. of phosphorylation of ERK1/2 after stimulation with P3CSK4 in the presence of

IT

TT

MAP kinases ERK1/2. 112208-00-1 IΤ RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

anti-CD14 antibodies. Inhibition of MEK1/2 by PD 98059 completely reduced the lipopeptide-induced phosphorylation of ERK1/2 indicating that MEK1/2 are solely responsible for the phosphorylation of the downstream-located

(synthetic lipopeptide activation of MAP kinase signal transduction pathway in macrophages)

THERE ARE 52 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 52 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 15 OF 33 HCAPLUS COPYRIGHT 2003 ACS

2001:364016 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 135:1093

TITLE: The malaria genome sequencing project: Complete sequence of Plasmodium falciparum chromosome 2

Gardner, M. J.; Tettelin, H.; Carucci, D. J.; AUTHOR(S): Cummings, L. M.; Smith, H. O.; Fraser, C. M.; Venter,

J. C.; Hoffman, S. L.

The Institute for Genomic Research, Rockville, MD, CORPORATE SOURCE: 20850, USA

SOURCE:

Parassitologia (Roma, Italy) (1999), 41(1-3), 69-75 CODEN: PSSGAR; ISSN: 0048-2951

Lambardo Editore PUBLISHER:

DOCUMENT TYPE: Journal English LANGUAGE:

An international consortium has been formed to sequence the entire genome of the human malaria parasite Plasmodium falciparum. Chromosome 2 of clone 3D7 was sequenced using a shotgun sequencing strategy. Chromosome 2 is 947 kb in length, has a base compn. of 80.2% A+T, and contains 210 predicted genes. In comparison to the Saccharomyces cerevisiae genome, chromosome 2 has a lower gene d., a greater proportion of genes contg. introns, and nearly twice as many proteins contq, predicted non-globular domains. A group of putative surface proteins was identified, rifins, which are encoded by a gene family comprising up to 7% of the protein-encoding genes in the genome. The rifins exhibit considerable sequence diversity and may play an important role in antigenic variation. Sixteen genes encoded on chromosome 2 showed signs of a plastid or mitochondrial origin, including several genes involved in fatty acid biosynthesis. Completion of the chromosome 2 sequence demonstrated that the A+T-rich genome of P. falciparum can be sequenced by the shotgun approach. Within 2-3 yr, the sequence of almost all P. falciparum genes will have been detd., paving the way for genetic, biochem, and immunol, research aimed at developing new drugs and vaccines

against malaria. 257896-21-2 257896-25-6 257896-28-9 IT 257896-36-9 257896-43-8 257896-52-9 257896-71-2 257896-85-8 257896-90-5 257897-42-0 257897-43-1 257897-56-6

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; complete sequence of Plasmodium falciparum chromosome 2)

IT 9013-18-7, Acyl-CoA synthetase

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL

(Biological study)

(complete sequence of Plasmodium falciparum chromosome 2)

THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 16 OF 33 HCAPLUS COPYRIGHT 2003 ACS 2001:209011 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER: 137:196299

Genome sequence of enterohaemorrhagic Escherichia coli TITLE: O157:H7. [Erratum to document cited in CA134:232542] AUTHOR(S):

Perna, Nicole T.; Plunkett, Guy, III; Burtand, Valerie; Mau, Bob; Glasner, Jeremy D.; Rose, Debra J.; Mayhew, George F.; Evans, Peter S.; Gregor, Jason; Kirkpatrick, Heather A.; Postal, Gyorgy; Hackett,

Jeremiah; Klink, Sara; Boutin, Adam; Shao, Ying; Miller, Leslie; Grotbeck, Erik J.; Davis, N. Wayne; Lim, Alex; Dimalanta, Eileen T.; Potamousis, Konstantinos D.; Apodaca, Jennifer; Anantharaman, Thomas S.; Lin, Jleyl; Yen, Galex; Schwartz, Dvaid C.;

Welch, Rodney A.; Blatner, Frederick R.

Genome Center of Wisconsin, Department of Animal CORPORATE SOURCE: Health and Biomedical Sciences, Laboratory of Genetics, Department of Chemistry, Department of

Biostatistics, and Department of Medical Microbiology and Immunology, University of Wisconsin, Madison, WI,

53706, USA

Nature (London, United Kingdom) (2001), 410(6825), 240 SOURCE: CODEN: NATUAS; ISSN: 0028-0836

Nature Publishing Group

PUBLISHER: Journal

DOCUMENT TYPE: LANGUAGE: English

The correct GenBank accession no. for the annotated sequence is AE005174. AR

159577-04-5 325507-98-0 325509-88-4 IΤ 325521-15-1 325525-41-5 325525-44-8

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL

(Biological study)

AUTHOR(S):

(amino acid sequence; genome sequence of enterohemorrhagic Escherichia coli 0157, H7 (Erratum))

L21 ANSWER 17 OF 33 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2001:98372 HCAPLUS

DOCUMENT NUMBER: 134:232542 Genome sequence of enterohemorrhagic Escherichia coli

TITLE:

0157:H7

Perna, Nicole T.; Plunkett, Guy, III; Burland, Valerie; Mau, Bob; Glasner, Jeremy D.; Rose, Debra J.; Mayhew, George F.; Evans, Peter S.; Gregor, Jason; Kirkpatrick, Heather A.; Posfai, Gyorgy; Hackett, Jeremiah; Klink, Sara; Boutin, Adam; Shao, Ying; Miller, Leslie; Grotbeck, Erik J.; Davis, N. Wayne; Lim, Alex; Dimalanta, Eileen T.; Potamousis,

Konstantinos D.; Apodaca, Jennifer; Anantharaman, Thomas S.; Lin, Jieyi; Yen, Glaex; Schwartz, David C.;

Welch, Rodney A.; Blattner, Frederick R.

Genome Center of Wisconsin, Department of Animal CORPORATE SOURCE: Health and Biomedical Sciences, Laboratory of

Genetics, Department of Chemistry, Department of Biostatistics, and Department of Medical Microbiology and Immunology, University of Wisconsin, Madison, WI,

53706, USA

Nature (London) (2001), 409(6819), 529-533 SOURCE:

CODEN: NATUAS; ISSN: 0028-0836

Nature Publishing Group PUBLISHER:

Journal DOCUMENT TYPE: English LANGUAGE:

The bacterium Escherichia coli O157:H7 is a worldwide threat to public health and has been implicated in many outbreaks of hemorrhagic colitis, some of which included fatalities caused by hemolytic uremic syndrome. Close to 75,000 cases of 0157:H7 infection are now estd. to occur annually in the United States. The severity of disease, the lack of effective treatment and the potential for large-scale outbreaks from contaminated food supplies have propelled intensive research on the pathogenesis and detection of E. coli 0157:H7. The genome of E. coli 0157:H7 was sequenced to identify candidate genes responsible for pathogenesis, to develop better methods of strain detection and to advance our understanding of the evolution of E. coli, through comparison with the genome of the non-pathogenic lab. strain E. coli K-12. Lateral gene transfer found to

be far more extensive than previously anticipated. In fact, 1387 new genes encoded in strain-specific clusters of diverse sizes were found in 0157:H7. These include candidate virulence factors, alternative metabolic capacities, several prophages, and other new functions - all of which could be targets for surveillance.

TT 159577-04-5 325507-98-0 325509-88-4

325521-15-1 325525-41-5 325525-44-8

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; genome sequence of enterohemorrhagic Escherichia coli 0157.H7)

REFERENCE COUNT:

30 THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 18 OF 33 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:831437 HCAPLUS

DOCUMENT NUMBER:

134:338070

TITLE:

The structure and gene repertoire of an ancient red

algal plastid genome

AUTHOR(S): CORPORATE SOURCE: Glockner, Gernot; Rosenthal, Andre; Valentin, Klaus IMB Jena, Dept. of Genome Analysis, Jena, 07745,

Germany

SOURCE:

Journal of Molecular Evolution (2000), 51(4), 382-390 CODEN: JMEVAU; ISSN: 0022-2844

Springer-Verlag New York Inc.

PUBLISHER: DOCUMENT TYPE:

Journal

LANGUAGE:

English Photosynthetic eukaryotes can, according to features of their

chloroplasts, be divided into two major groups: the red and the green lineage of plastid evolution. To extend the knowledge about the evolution of the red lineage we have sequenced and analyzed the chloroplast genome (cp-genome) of Cyanidium caldarium RK1, a unicellular red alga (AF022186). The anal, revealed that this genome shows several unusual structural features, such as a hypothetical hairpin structure in a gene-free region and absence of large repeat units. We provide evidence that this structural organization of the cp-genome of C. caldarium may be that of the most ancient op-genome so far described. We also compared the cp-genome of C. caldarium to the other known cp-genomes of the red lineage. The cp-genome of C. caldarium cannot be readily aligned with that of Porphyra purpurea, a multicellular red alga, or Guillardia theta due to a displacement of a region of the cp-genome. The phylogenetic tree reveals that the secondary endosymbiosis, through which G. theta evolved, took place after the sepn. of the ancestors of C. caldarium and P. purpurea. We found several genes unique to the cp-genome of C. caldarium. Five of them seem to be involved in the building of bacterial cell envelopes and may be responsible for the thermotolerance of the chloroplast of this alga. Two addnl. genes may play a role in stabilizing the photosynthetic machinery against salt stress and detoxification of the chloroplast. Thus, these genes may be unique to the cp-genome of C. caldarium and may be required for the endurance of the extreme living conditions of this alga.

337381-22-3 337381-57-4 337511-73-6

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; structure and gene repertoire of an ancient red algal plastid genome)

9014-34-0, Fatty-acid desaturase

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL

(Biological study)

(structure and gene repertoire of an ancient red algal plastid genome) THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 41 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L21 ANSWER 19 OF 33 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

2000:679263 HCAPLUS 134:188814

TITLE:

Re-annotating the Mycoplasma pneumoniae genome

sequence: adding value, function and reading frames AUTHOR(S):

Dandekar, Thomas; Huynen, Martijn; Regula, Jorg Thomas; Ueberle, Barbara; Zimmermann, Carl Ulrich; Andrade, Miguel A.; Doerks, Tobias; Sanchez-Pulido, Luis; Snel, Berend; Suyama, Mikita; Yuan, Yan P.;

Herrmann, Richard; Bork, Peer

CORPORATE SOURCE:

EMBL, Heidelberg, D-69012, Germany Nucleic Acids Research (2000), 28(17), 3278-3288 SOURCE:

CODEN: NARHAD; ISSN: 0305-1048

PUBLISHER: Oxford University Press

DOCUMENT TYPE:

Journal LANGUAGE: English

Four years after the original sequence submission, we have re-annotated the genome of Mycoplasma pneumoniae to incorporate novel data. The total no. of ORFss has been increased from 677 to 688 (10 new proteins were predicted in intergenic regions, two further were newly identified by mass spectrometry and one protein ORF was dismissed) and the no. of RNAs from 39 to 42 genes. For 19 of the now 35 tRNAs and for six other functional RNAs the exact genome positions were re-annotated and two new tRNALeu and a small 200 nt RNA were identified. Sixteen protein reading frames were extended and eight shortened. For each ORF a consistent annotation vocabulary has been introduced. Annotation reasoning, annotation categories and comparisons to other published data on M. pneumoniae functional assignments are given. Exptl. evidence includes 2-dimensional gel electrophoresis in combination with mass spectrometry as well as gene expression data from this study. Compared to the original annotation, we increased the no. of proteins with predicted functional features from 349 to 458. The increase includes 36 new predictions and 73 protein assignments confirmed by the published literature. Furthermore, there are 23 redns. and 30 addns. with respect to the previous annotation. MRNA

expression data support transcription of 184 of the functionally unassigned reading frames. 174958-34-0, Protein MPN687 (Mycoplasma pneumoniae strain M129

ΙT gene K05-orf250) 184492-18-0, Acyltransferase MPN114 (Mycoplasma pneumoniae strain M129 gene cpt2) 184492-22-6, Protein MPN110 (Mycoplasma pneumoniae strain M129 gene C09-orf718) 184658-02-4, Ribosomal protein S16 (MPN660) (Mycoplasma pneumoniae strain M129 gene rpsP) 184693-04-7, Protein MPNS42 (Mycoplasma pneumoniae strain M129 gene G12-orf218) 184693-29-6, STARP antigen-like membrane protein MPN523 (Mycoplasma pneumoniae strain M129 gene G12-orf305) 184693-47-8, Membrane export protein MPN509 (Mycoplasma pneumoniae strain M129 gene P02-orf427) 184693-75-2, Membrane nuclease MPN491 (Mycoplasma pneumoniae strain M129 gene P02-orf474) 184721-18-4, Ribosomal protein L3 (MPN165) (Mycoplasma pneumoniae strain M129 gene rplC) 184721-82-2, Nuclease, exoribo-(Mycoplasma pneumoniae strain M129 gene vacB) 184721-92-4, DNA topoisomerase I MPN261 (Mycoplasma pneumoniae strain M129 gene topA) RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(re-annotating Mycoplasma pneumoniae genome sequence: adding value,

function and reading frames)

THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 44 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 20 OF 33 HCAPLUS COPYRIGHT 2003 ACS 2000:246921 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 132:275067

The genome sequence of Drosophila melanogaster TITLE: AUTHOR(S): Adams, Mark D.; Celniker, Susan E.; Holt, Robert A.; Evans, Chervl A.; Gocavne, Jeannine D.; Amanatides, Peter G.; Scherer, Steven E.; Li, Peter W.; Hoskins, Roger A.; Galle, Richard F.; George, Reed A.; Lewis, Suzanna E.; Richards, Stephen; Ashburner, Michael; Henderson, Scott N.; Sutton, Granger G.; Wortman, Jennifer R.; Yandell, Mark D.; Zhang, Qing; Chen, Lin X.; Brandon, Rhonda C.; Rogers, Yu-Hui C.; Blazej, Robert G.; Champe, Mark; Pfeiffer, Barret D.; Wan, Kenneth H.; Doyle, Clare; Baxter, Evan G.; Helt, Gregg; Nelson, Catherine R.; Miklos, George L. Gabor; Abril, Josep F.; Agbayani, Anna; An, Hui-Jin; Andrews-Pfannkoch, Cynthia; Baldwin, Danita; Ballew, Richard M.; Basu, Anand; Baxendale, James; Bayraktaroglu, Leyla; Beasley, Ellen M.; Beeson, Karen Y.; Benos, P. V.; Berman, Benjamin P.; Bhandari, Deepali; Bolshakov, Slava; Borkova, Dana; Botchan, Michael R.; Bouck, John; Brokstein, Peter; Brottier, Phillipe; Burtis, Kenneth C.; Busam, Dana A.; Butler, Heather; Cadieu, Edouard; Center, Angela; Chandra, Ishwar; Cherry, J. Michael; Cawley, Simon; Dahlke, Carl; Davenport, Lionel B.; Davies, Peter; De Pablos, Beatriz; Delcher, Arthur; Deng, Zuoming; Mays, Anne Deslattes; Dew, Ian; Dietz, Suzanne M.; Dodson, Kristina; Doup, Lisa E.; Downes, Michael; Dugan-Rocha, Shannon; Dunkov, Boris C.; Dunn, Patrick; Durbin, Kenneth J.; Evangelista, Carlos C.; Ferraz, Concepcion; Ferriera, Steven; Fleischmann, Wolfgang; Foster, Carl; Gabrielian, Andrei E.; Garq, Neha S.; Gelbart, William M.; Glasser, Ken; Glodek, Anna; Gong, Fangcheng; Gorrell, J. Harley; Gu, Zhiping; Guan, Ping: Harris, Michael; Harris, Nomi L.; Harvey, Damon; Heiman, Thomas J.; Hernandez, Judith R.; Houck, Jarrett; Hostin, Damon; Houston, Kathryn A.; Howland, Timothy J.; Wei, Ming-Hui; Ibegwam, Chinyere; Jalali, Mena; Kalush, Francis; Karpen, Gary H.; Ke, Zhaoxi; Kennison, James A.; Ketchum, Karen A.; Kimmel, Bruce E.; Kodira, Chinnappa D.; Kraft, Cheryl; Kravitz, Saul; Kulp, David; Lai, Zhongwu; Lasko, Paul; Lei, Yiding; Levitsky, Alexander A.; Li, Jiayin; Li, Zhenva; Liang, Yong; Lin, Xiaoying; Liu, Xiangjun; Mattel, Bettina; McIntosh, Tina C.; McLeod, Michael P.; McPherson, Duncan; Merkulov, Gennady; Milshina, Natalia V.; Mobarry, Clark; Morris, Joe; Moshrefi, Ali: Mount, Stephen M.; Moy, Mee; Murphy, Brian; Murphy, Lee; Muzny, Donna M.; Nelson, David L.; Nelson, David R.; Nelson, Keith A.; Nixon, Katherine; Nusskern, Deborah R.; Pacleb, Joanne M.; Palazzolo, Michael; Pittman, Gjange S.; Pan, Sue; Pollard, John; Puri, Vinita; Reese, Martin G.; Reinert, Knut; Remington, Karin; Saunders, Robert D. C.; Scheeler, Frederick; Shen, Hua; Shue, Bixiang Christopher; Siden-Kiamos, Inga; Simpson, Michael; Skupski, Marian P.; Smith, Tom; Spier, Eugene; Spradling, Allan C.; Stapleton, Mark; Strong, Renee; Sun, Eric; Svirskas, Robert; Tector, Cyndee; Turner, Russell; Venter, Eli; Wang, Aihui H.; Wang, Xin; Wang, Zhen-Yuan; Wassarman, David A.; Weinstock, George M.; Weissenbach, Jean; Williams, Sherita M.; Woodage, Trevor; Worley, Kim C.; Wu, David; Yang, Song; Yao, Q. Alison; Ye, Jane; Yeh, Ru-Fang; Zaveri, Jayshree S.; Zhan, Ming; Zhang, Guangren; Zhao, Qi; Zheng, Liansheng; Zheng, Xiangqun H.; Zhong, Fei N.; Zhong, Wenyan; Zhou, Xiaojun; Zhu, Shiaoping; Zhu, Xiaohong; Smith, Hamilton O.; Gibbs,

Richard A.; Myers, Eugene W.; Rubin, Gerald M.;

Venter, J. Craig

CORPORATE SOURCE: Celera Genomics, Rockville, MD, 20850, USA SOURCE: Science (Washington, D. C.) (2000), 287(5461), 2185-2195

CODEN: SCIEAS; ISSN: 0036-8075

PUBLISHER: American Association for the Advancement of Science

DOCUMENT TYPE: Journal LANGUAGE: English

The fly Drosophila melanogaster is one of the most intensively studied organisms in biol. and serves as a model system for the investigation of many developmental and cellular processes common to higher eukaryotes, including humans. The nucleotide sequence was detd. of nearly all of the .apprx.120-megabase euchromatic portion of the Drosophila genome using a whole-genome shotgun sequencing strategy supported by extensive clone-based sequence and a high-quality bacterial artificial chromosome phys. map. Efforts are under way to close the remaining gaps; however, the sequence is of sufficient accuracy and contiguity to be declared substantially complete and to support an initial anal. of genome structure and preliminary gene annotation and interpretation. The genome encodes .apprx.13,600 genes, somewhat fewer than the smaller Caenorhabditis elegans genome, but with comparable functional diversity. Access to supporting information on each gene is available through FlyBase at http://flybase.bio.indiana.edu and through Celera at www.celera.com; the sequences are deposited in GenBank with Accession Nos. AE002566-AE003403. [This abstr. record is one of 4 records for this document necessitated by the large no. of index entries required to fully index the document and

publication system restraints.]. 155578-71-5 156290-11-8 247033-18-7 263517-02-8 263517-04-0 263517-73-3 263517-89-1 263518-52-1 263518-62-3 263519-00-2 263520-00-9 263520-90-7 263523-05-3 263523-07-5 263523-08-6

263523-05-3 263523-07-5 263523-08-6 263524-56-7 263525-61-7 263526-17-6 263526-90-5 263527-38-4 263527-39-5

263527-62-4 263528-53-6 263528-87-6 263529-25-5 263530-09-2 263530-46-7

263531-86-8 263531-97-1 263532-85-0 263532-89-4 263533-83-1 263535-00-8

263535-13-3 263536-06-7 263536-09-0 263536-77-2 263537-07-1 263537-57-1 263537-65-1 263538-19-8 263539-19-1

263539-63-5 263540-05-2 263540-06-3 263540-07-4 263540-54-1

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; genome sequence of Drosophila melanogaster)

L21 ANSWER 21 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2000:181732 HCAPLUS DOCUMENT NUMBER: 132:203916

DOCUMENT NUMBER: TITLE:

AUTHOR(S):

Complete genome sequence of Neisseria meningitidis serogroup B strain MCS8
Tettelin, Herve; Saunders, Nigel J.; Heidelberg, John; Jeffries, Alex C.; Nelson, Karen E.; Eisen, Jonathan A.; Ketchum, Karen A.; Hood, Derek W.; Peden, John F.; Dodson, Robert J.; Nelson, William C.; Gwinn, Michelle L.; DeBoy, Robert; Peterson, Jeremy D.; Hickey, Erin K.; Haft, Daniel H.; Salzberg, Steven L.; White, Owen; Fleischmann, Robert D.; Doughetty, Brian A.; Mason,

Tanya; Ciecko, Anne; Parksey, Debbie S.; Blair, Eric; Cittone, Henry; Clark, Emily B.; Cotton, Matthew D.; Utterback, Terry R.; Khouri, Hoda; Qin, Haiying;

Vamathevan, Jessica; Gill, John; Scarlato, Vincenzo; Masignani, Vega; Pizza, Mariagrazia; Grandi, Guido; Sun, Li; Smith, Hamilton O.; Fraser, Claire M.; Moxon, E. Richard; Rappuoli, Rino; Venter, J. Craig

The Institute for Genomic Research (TIGR), Rockville, CORPORATE SOURCE:

MD, 20850, USA SOURCE: Science (Washington, D. C.) (2000), 287 (5459),

1809-1815

CODEN: SCIEAS: ISSN: 0036-8075

PUBLISHER: American Association for the Advancement of Science DOCUMENT TYPE: Journal

LANGUAGE: English

The 2,272,351-bp genome of Neisseria meningitidis strain MC58 (serogroup B), a causative agent of meningitis and septicemia, contains 2158 predicted coding regions, 1158 (53.7%) of which were assigned a biol. role. Three major islands of horizontal DNA transfer were identified; two of these contain genes encoding proteins involved in pathogenicity, and the third island contains coding sequences only for hypothetical proteins. Insights into the commensal and virulence behavior of N. meningitidis can be gleaned from the genome, in which sequences for structural proteins of the pilus are clustered and several coding regions unique to serogroup B capsular polysaccharide synthesis can be identified. Finally, N. meningitidis contains more genes that undergo phase variation than any pathogen studied to date, a mechanism that controls their expression and contributes to the evasion of the host immune system.

TT 189959-82-8 260030-22-6 260033-25-8

260035-26-5 260038-45-7

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; complete genome sequence of Neisseria

meningitidis serogroup B strain MC58)

THERE ARE 78 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 78 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 22 OF 33 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:496081 HCAPLUS

DOCUMENT NUMBER: 131:296885

The Cloning and Expression of Pf acsl, a Plasmodium TITLE:

falciparum Fatty Acyl Coenzyme A Synthetase-1 Targeted

to the Host Erythrocyte Cytoplasm Matesanz, Fuencisla; Duran-Chica, Isabel; Alcina,

AUTHOR(S): Antonio

CORPORATE SOURCE: Instituto de Parasitologia y Biomedicina "Lopez

Neyra", CSIC, Granada, Spain Journal of Molecular Biology (1999), 291(1), 59-70 SOURCE:

CODEN: JMOBAK; ISSN: 0022-2836

PUBLISHER: Academic Press DOCUMENT TYPE: Journal

LANGUAGE: Enalish

Plasmodium is unable to carry out de novo fatty acid synthesis and has to obtain these compds. from their host for subsequent activation by thioesterification with CoA. This activity is catalyzed by a fatty acyl-CoA synthetase enzyme (EC 6.2.1.3). Here, we describe a novel gene from P. falciparum whose recombinant purified product from baculovirus-transfected insect cell line had the enzymic activity of a long-chain fatty acyl-CoA synthetase. It was named pf acsl, since it belongs to a multi-member gene family as revealed by the sequence of several clones and a multi-band pattern in Southern blots. The sequence specifies a product of 820 amino acid residues. It was transcribed and expressed in infected erythrocytes having an apparent mol. mass of 100 kDa. Immuno-labeling of infected erythrocytes with a specific antibody against the carboxy-terminal part of the PfACS1 localized the product early after the erythrocyte invasion in vesicle-like structures budding

off the parasitoforous membrane toward the red cell cytoplasm. Its unique carboxy- terminal structure of 70 extra amino acid residues, longer than any other reported acyl-CoA synthetase, is probably related to its localization in the cytoplasm of the host erythrocyte. The phylogenetic relationship among other AMP-forming enzymes, placed PfACS1 closer to Saccharomyces cerevisiae, sharing significant amino acid identities, esp. in the conserved signature motif that modulates fatty acid substrate specificity and ATP/AMP-binding domains. Taking into account the importance of this enzymic activity for the parasite, its extra-cellular location inside the infected erythrocyte, and the divergence with respect to the homologous human enzymes, it may be an important protein as a potential target candidate for chemotherapeutic antimalaria drugs. (c) 1999 Academic Press.

246853-94-1 IT

RL: BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); OCCU (Occurrence)

(amino acid sequence; mol. characterization, cloning and expression of Pf acs1, Plasmodium falciparum fatty acyl CoA synthetase-1 targeted to host erythrocyte cytoplasm)

IT 9013-18-7, Acyl CoA synthetase

RL: BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); OCCU (Occurrence)

(mol. characterization, cloning and expression of Pf acsl, Plasmodium falciparum fatty acyl CoA synthetase-1 targeted to host erythrocyte cvtoplasm)

REFERENCE COUNT:

THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS 41 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 23 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1999:359660 HCAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 131:28638

Chlamydia pneumoniae genomic sequence and polypeptides TITLE:

and their fragments and uses for the diagnosis,

prevention and treatment of infection

Griffais, Remy INVENTOR(S):

PATENT ASSIGNEE(S): Genset, Fr. PCT Int. Appl., 1912 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------WO 9927105 A2 19990603 A3 19991111 WO 1998-IB1890 19981120 WO 9927105 W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AA 19990603 CA 1998-2307846 19981120 CA 2307846 A1 19990615 AU 1999-11702 19981120 A2 20000906 EP 1998-954662 19981120 AU 9911702 EP 1032674 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI BR 1998-14878 19981120 20001003 BR 9814878

JP 2002536958	T2	20021105		JP 2000-556579	,	19981120
US 6559294	В1	20030506		US 1998-198452	!	19981123
PRIORITY APPLN. INFO.:			FR	1997-14673	Ą	19971121
			US	1998-107078P	P	19981104
			WO	1998-IB1890	W	19981120

The subject of the invention is the genomic sequence and the nucleotide sequences encoding polypeptides of Chlamydia pneumoniae, such as cellular envelope polypeptides, which are secreted or specific, or which are involved in metab., in the replication process or in virulence, polypeptides encoded by such sequences, as well as vectors including the said sequences and cells or animals transformed with these vectors. The complete genome sequence of C. pneumoniae strain CM1 (ATCC 1260-VR) is provided, as well as 1296 open reading frames and the deduced amino acid sequences of their protein products. The invention also relates to transcriptional gene products of the Chlamydia pneumoniae genome, such as, for example, antisense and ribozyme mols., which can be used to control growth of the microorganism. The invention also relates to methods of detecting these nucleic acids or polypeptides and kits for diagnosing Chlamydia pneumoniae infection. The invention also relates to a method of selecting compds. capable of modulating bacterial infection and a method for the biosynthesis or biodegrdn. of mols. of interest using the said nucleotide sequences or the said polypeptides. The invention finally comprises, pharmaceutical, in particular vaccine, compns. for the prevention and/or treatment of bacterial, in particular Chlamydia pneumoniae, infections.

223705-54-2 225924-38-9 225926-49-8 225927-29-7 226071-91-6 226075-61-2 226080-29-1 226222-04-4 226222-50-0

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); OCCU (Occurrence); USES (Uses)

(amino acid sequence; Chlamydia pneumoniae genomic sequence and polypeptides and their fragments and uses for the diagnosis, prevention and treatment of infection)

L21 ANSWER 24 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1999:286745 HCAPLUS

ACCESSION NUMBER:

SOURCE:

DOCUMENT NUMBER: 131:45087

The synthesis and biological properties of artificial TITLE:

antigens on the basis of the 280-289 fragment of

.beta.2-glycoprotein I

Pal'keeva, M. E.; Sidorova, M. V.; Molokoedov, A. S.; AUTHOR(S): Kuznetsova, T. V.; Tishchenko, V. A.; Kobylyanskii, A. G.; Bespalova, Zh. D.; Nasonov, E. L.; Evstigneeva, R.

Russian Cardiological Scientific Center, Russian CORPORATE SOURCE: Ministry of Health, Moscow, 121552, Russia

Bioorganicheskaya Khimiya (1998), 24(7), 502-508

CODEN: BIKHD7; ISSN: 0132-3423

MAIK Nauka PUBLISHER: DOCUMENT TYPE: Journal Russian LANGUAGE:

A series of artificial antigens were synthesized on the basis of the FC(Acm)KNKEKKC(Acm)S peptide from the .beta.2-glycoprotein I sequence: lipophilic analogs, the peptide-BSA conjugate, and multiple antigen peptide (MAP) contq. eight copies of the peptide on an oligolysyl core. The solid phase method for acylation of the peptide with fatty acids and the HPLC anal. of the acylpeptides were described.

Antigenic properties of the resulting compds. were evaluated by CL-ELISA. 227295-11-6P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological

Page 24

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study); PREP (Preparation)
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(synthesis and biol. properties of artificial antigens based on .beta.2-glycoprotein I fragment)

14464-31-4

RL: RCT (Reactant); RACT (Reactant or reagent)

(synthesis and biol. properties of artificial antigens based on .beta.2-glycoprotein I fragment)

L21 ANSWER 25 OF 33 HCAPLUS COPYRIGHT 2003 ACS

(1998): 649612 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 130:24072

TITLE: Structure and specific activity of

macrophage-stimulating lipopeptides from Mycoplasma hyorhinis

Muhlrade, Peter F.; Kiess, Michael; Meyer, Holger; AUTHOR(S):

Sussmuth, Roderich; Jung, Gunther

Immunobiology and Structure Research Groups, CORPORATE SOURCE:

Gesellschaft fur Biotechnologische Forschung mbH,

Braunschweig, D-38124, Germany

Infection and Immunity (1998), 66(10), 4804-4810 SOURCE:

CODEN: INFIBR; ISSN: 0019-9567

American Society for Microbiology PUBLISHER:

DOCUMENT TYPE: Journal

LANGUAGE: English

Mycoplasmas are potent macrophage stimulators. We describe the isolation of macrophage-stimulatory lipopeptides S-[2,3-bisacyl(C16:0/C18:0)

oxypropy1]cysteinyl-GQTDNNSSQSQQPGSGTTNT and S-[2,3-bisacyl (C16:0/C18:0)oxypropy1]cysteinyl-GQTN derived from the

Mycoplasma hyorhinis variable lipoproteins VlpA and VlpC, resp.

These lipopeptides were characterized by amino acid sequence and compn.

anal and by mass spectrometry. The lipopeptides S-[2,3-bis( palmitoyloxy) propyl]cysteinyl GOTTD and S-[2,3-bis( palmitoyloxy) propyl]cysteinyl-SKKK and the N-

palmitoylated deriv. of the latter were synthesized, and their

macrophage-stimulatory activities were compared in a nitric oxide release

assay with peritoneal macrophages from C3H/HeJ mice. The lipopeptides with the free amino terminus showed half-maximal activity at 3 pM regardless of their amino acid sequence; i.e., they were as active as the

previously isolated M. fermentans-derived lipopeptide MALP-2. The macrophage-stimulatory activity of the addnl. N-palmitoylated

lipopeptide or of the murein lipoprotein from Escherichia coli,

however, was lower by orders of magnitude. It is concluded that the lack of N-acyl groups in mycoplasmal lipoproteins explains their exceptionally high in vitro macrophage-stimulatory capacity. Certain features that lipopolysaccharide endotoxin and mycoplasmal lipopeptides

have in common are discussed. Lipoproteins and lipopeptides are likely to be the main causative agents of inflammatory reactions to mycoplasmas. This may be relevant in the context of mycoplasmas as

arthritogenic pathogens and their assocn. with AIDS. 216300-10-6DP, acyl derivs.

RL: BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation)

(structure and specific activity of macrophage-stimulating lipopeptides

from Mycoplasma hyorhinis) REFERENCE COUNT: 46 THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 26 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1997:807851 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 128:114016

Adjuvant lipopeptide interaction with model membranes TITLE:

bood

AUTHOR(S):

Gonzalez-Christen, Judith; Vergne, Isabelle; Sussmuth, Roderich; Sidobre, Stephane; Prats, Michel; Tocanne, Jean François; Laneelle, Gilbert

CORPORATE SOURCE:

118 route de Narbonne, Institut de Pharmacologie et de Biologie Structurale du CNRS and Universite Paul

SOURCE:

Sabatier, F-31062 Toulouse, Cedex, 118, Er. Biochimica et Biophysica Acta (1998), 1368(1), 97-107

PUBLISHER:

CODEN: BBACAQ; ISSN: 0006-3002

DOCUMENT TYPE: LANGUAGE:

Elsevier Science B.V. Journal

English The cationic lipohexapeptide Pam3Cvs-Ser-(Lvs)4 is a synthetic model for the triacylated N-terminal part of bacterial lipoproteins, and it is used as an adjuvant and macrophage activator. The amphiphilic lipopeptide was injected below a phosphatidylserine monolayer at the air-water interface. It interacted with the interface, as seen by a decrease in the surface potential (.DELTA.V), and it was inserted in the monolayer, until surface charge neutralization was reached, as seen by the parallel increases of .DELTA.V and of the surface pressure. No insertion occurred above 29 mN/m. The interaction kinetics was sensitive to ionic strength and to the nature of acidic phospholipids and of their acyl chains, but the final equil. was independent of these factors. Addn. of the lipopeptide to large unilamellar vesicles (LUVs) induced their aggregation, and an exchange of lipids between fluorophor-labeled and non-labeled LUVs. However, no fusion was obsd., just as reported for polylysine. The lipopeptide strongly inhibited calcium-induced fusion of PS LUVs, in contrast to the published effect of polylysine. This was probably due to inhibition of calcium fixation on liposomes, since it was obsd. that the lipopeptide efficiently displaced 45Ca2+ from a PS monolayer. In addn., a phospholipid segregation was obsd. in SUVs for a few ten micromolar of the lipopeptide.

ΙT 112208-00-1

RL: BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); PROC (Process) (adjuvant lipopeptide interaction with model membranes)

3036-82-6 81490-05-3 ΙT

RL: BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties): BIOL (Biological study): PROC (Process)

REFERENCE COUNT:

(adjuvant lipopeptide interaction with model membranes contg.) THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L21 ANSWER 27 OF 33 HCAPLUS COPYRIGHT 2003 ACS

44

ACCESSION NUMBER: DOCUMENT NUMBER:

1997:585491 HCAPLUS 128:44390

TITLE: AUTHOR(S):

Complete genome sequence of Escherichia coli K-12 Blattner, Frederick R.; Plunkett, Guy, III; Bloch, Craig A.; Perna, Nicole T.; Burland, Valerie; Riley, Monica; Collado-Vides, Julio; Glasner, Jeremy D.; Rode, Christopher K.; Mayhew, George F.; Gregor, Jason; Davis, Nelson Wayne; Kirkpatrick, Heather A.; Goeden, Michael A.; Rose, Debra J.; Mau, Bob; Shao,

CORPORATE SOURCE:

Ying Lab. Genetics, Univ. Wisconsin-Madison, Madison, WI,

53706, USA

Science (Washington, D. C.) (1997), 277(5331),

1453-1462 CODEN: SCIEAS; ISSN: 0036-8075

PUBLISHER: DOCUMENT TYPE:

SOURCE:

American Association for the Advancement of Science Journal

English

LANGUAGE: The 4,639,221-base pair sequence of Escherichia coli K-12 is presented. Of 4288 protein-coding genes annotated, 38 percent have no attributed

function. Comparison with five other sequenced microbes reveals ubiquitous as well as narrowly distributed gene families; many families of similar genes within E. coli are also evident. The largest family of paralogous proteins contains 80 ABC transporters. The genome as a whole is strikingly organized with respect to the local direction of replication; guanines, oligonucleotides possibly related to replication and recombination, and most genes are so oriented. The genome also contains insertion sequence (IS) elements, phage remnants, and many other patches of unusual compn. indicating genome plasticity through horizontal transfer.

159577-04-5 165886-82-8 197101-85-2 198910-68-8 198914-39-5 198914-41-9

RL: PRP (Properties)

(amino acid sequence; complete genome sequence of Escherichia coli K-12)

L21 ANSWER 28 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1997:522873 HCAPLUS

ACCESSION NUMBER:

127:172134

DOCUMENT NUMBER: TITLE:

The complete genome sequence of the gastric pathogen

AUTHOR(S):

Helicobacter pylori Tomb, Jean-F.; White, Owen; Kerlavage, Anthony R.; Clayton, Rebecca A.; Sutton, Granger G.; Fleischmann, Robert D.; Ketchum, Karen A.; Klenk, Hans Peter; Gill, Steven; Dougherty, Brian A.; Nelson, Karen; Quackenbush, John; Zhou, Lixin; Kirkness, Ewen F.; Peterson, Scott; Loftus, Brendan; Richardson, Delwood; Dodson, Robert; Khalak, Hanif G.; Glodek, Anna; McKenney, Keith; Fitzegerald, Lisa M.; Lee, Norman; Adams, Mark D.; Hickey, Erin K.; Berg, Douglas E.; Cocayne, Jeanine D.; Utterback, Teresa R.; Peterson, Jeremy D.; Kelley, Jenny M.; Cotton, Matthew D.; Weidman, Janice M.; Fujii, Claire; Bowman, Cheryl; Watthey, Larry; Wallin, Erik; Hayes, William S.; Borodovsky, Mark; Karp, Peter D.; Smith, Hamilton O.;

Fraser, Claire M.; et al. Inst. for Genomic Res., Rockville, MD, 20850, USA

CORPORATE SOURCE: SOURCE:

Nature (London) (1997), 388(6642), 539-547 CODEN: NATUAS; ISSN: 0028-0836 Macmillan Magazines

PUBLISHER:

Journal

DOCUMENT TYPE: LANGUAGE: English

Helicobacter pylori, strain 26695, has a circular genome of 1,667,867 base pairs and 1590 predicted coding sequences. Sequence anal. indicates that H. pylori has well-developed systems for motility, for scavenging iron, and for DNA restriction and modification. Many putative adhesins, lipoproteins and other outer membrane proteins were identified, underscoring the potential complexity of host-pathogen interaction. Based on the large no. of sequence-related genes encoding outer membrane proteins and the presence of homopolymeric tracts and dinucleotide repeats in coding sequences, H. pylori, like several other mucosal pathogens, probably uses recombination and slipped-strand mispairing within repeats as mechanisms for antigenic variation and adaptive evolution. Consistent with its restricted niche, H. pylori has a few regulatory networks, and a limited metabolic repertoire and biosynthetic capacity. Its survival in acid conditions depends, in part, on its ability to establish a pos.

inside-membrane potential in low pH. 193831-74-2 193832-14-3 193833-92-0 193835-85-7 193836-62-3 193836-96-3 193839-28-0 193839-35-9 193840-66-3 193840-73-2 193842-37-4 193842-48-7

193843-75-3 193843-89-9

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL

(Biological study)

(amino acid sequence; complete genome sequence of Helicobacter pylori)

L21 ANSWER 29 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1996:729783 HCAPLUS ACCESSION NUMBER:

126:85324 DOCUMENT NUMBER:

Complete sequence analysis of the genome of the TITLE:

bacterium Mycoplasma pneumoniae Himmelreich, Ralf; Hilbert, Helmut; Plagens, Helga; AUTHOR(S): Pirkl, Elsbeth; Li, Bi-Chen; Herrmann, Richard

Zenatrum Mol. Biologie Heidelberg, Univ. Heidelberg, CORPORATE SOURCE: Heidelberg, 69120, Germany

Nucleic Acids Research (1996), 24(22), 4420-4449 SOURCE:

CODEN: NARHAD; ISSN: 0305-1048

Oxford University Press PUBLISHER:

Journal DOCUMENT TYPE: LANGUAGE: English

The entire genome of the bacterium Mycoplasma pneumoniae M129 has been sequenced. It has a size of 816 394 base pairs with an av. G+C content of 40.0 mol%. We predict 677 open reading frames (ORFs) and 39 genes coding for various RNA species. Of the predicted ORFs, 75.9% showed significant similarity to genes/proteins of other organisms while only 9.9% did not reveal any significant similarity to gene sequences in databases. This permitted us tentatively to assign a functional classification to a large no. of ORFs and to deduce the biochem. and physiol. properties of this bacterium. The redn. of the genome size of M. pneumoniae during its reductive evolution from ancestral bacteria can be explained by the loss of complete anabolic (e.g. no amino acid synthesis) and metabolic pathways. Therefore, M. pneumoniae depends in nature on an obligate parasitic lifestyle which requires the provision of exogenous essential metabolites. All the major classes of cellular processes and metabolic pathways are briefly described. For a no. of activities/functions present in M. pneumoniae according to exptl. evidence, the corresponding genes could not be identified by similarity search. For instance we failed to identify genes/proteins involved in motility, chemotaxis and management of oxidative stress.

9068-41-1, Carnitine palmitoyltransferase

RL: BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); PROC (Process)

(II; complete sequence anal. of genome of bacterium Mycoplasma pneumoniae)

174958-34-0 184492-18-0 184492-22-6 184658-02-4 184693-04-7 184693-29-6 184693-47-8 184693-75-2 184721-18-4 184721-82-2 184721-92-4

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; complete sequence anal. of genome of bacterium Mycoplasma pneumoniae)

L21 ANSWER 30 OF 33 HCAPLUS) COPYRIGHT 2003 ACS

1998:531119 HCAPLUS ACCESSION NUMBER: 119:131119

DOCUMENT NUMBER: TITLE:

Interaction of immunologically-active lipopeptides with membranes (Metzger,) J. W.; Sawyer, W. H.; Wille, B.; Biesert, L.;

AUTHOR(S): Bessler, W. G.; Jung, G.

Institut fuer Organische Chemie, Universitaet CORPORATE SOURCE:

Tuebingen, Tubingen, Germany

Biochimica et Biophysica Acta (1993), 1149(1), 29-39 SOURCE:

CODEN: BBACAQ; ISSN: 0006-3002

DOCUMENT TYPE: Journal LANGUAGE: English

Synthetic (tripalmitoyl-S-glycerylcysteinyl ((Pam3Cys)) peptides are derived AB from the N-terminal part of bacterial lipoprotein and constitute polyclonal B-lymphocyte and macrophage activators. In order to elucidate the primary events of leukocyte activation, the authors investigated the biophys. interaction of lipopeptides contg. spin labels or fluorescent markers with phosphatidylcholine vesicles or immune cells. Utilizing fluorescence microscopy and FACS anal., the authors found, that the surface of cells, after incubation with a fluorescein-labeled lipopeptide, was highly fluorescent. In addn., capping and patching was obsd. Furthermore, fluorescence quenching expts. and ESR studies using vesicles incubated with lipopeptides suggested, that the peptide moiety and other more polar mols. linked to the lipo-amino acid are exposed to the hydrophilic compartment. These results show that in lipopeptide conjugates, the Pam3Cys moiety acts as an efficient membrane anchor for mols. covalently coupled to it. The sequestering of the fattyacid chains of the lipopeptide within the membrane is an early step of interaction, which might induce the uptake of the lipopeptide into the cell and the stimulation of immunocompetent cells. TΨ 87420-41-5D, derivs.

RL: PRP (Properties)

(membrane interaction of, immunoadjuvant activity in relation to) 112208-00-1DP, reaction product with isothiocyanofluorescein

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and interaction with cell membrane of)

IT 87420-41-5

TT

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with aminotetramethylpiperidineoxyl)

ΙT 112208-00-1

AUTHOR(S):

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with fluorescein isothiocyanate)

L21 ANSWER 31 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1991:630285 HCAPLUS

ACCESSION NUMBER:

115:230285 DOCUMENT NUMBER:

Increase in the intracellular free calcium TITLE:

concentration is not an obligatory early event in

lipopeptide-induced B-cell activation

Hauschildt, S.; Lueckhoff, A.; Langhorne, J.;

Wiesmueller, K. H.; Jung, G.; Bessler, W.; Cambier, J.

Inst. Immunbiol., Univ. Freiburg, Freiburg, D-7800, CORPORATE SOURCE: Germany

Immunology (1991), 73(3), 366-8 SOURCE:

CODEN: IMMUAM; ISSN: 0019-2805

Journal

DOCUMENT TYPE: LANGUAGE: English

It was recently shown that synthetic lipopeptides, analogs of the N-terminal region of bacterial lipoprotein, induce DNA synthesis in B lymphocytes in the absence of enhanced phosphatidylinositol 4,5-bisphosphate hydrolysis and protein kinase C translocation. Here is demonstrated that lipopeptides are capable of inducing enhanced expression of MHC class II mols. and early increases in the intracellular free calcium concn. ([Ca2+]i) in B cells. However, they do not effect  ${\tt T}$  cells. The increase in [Ca2+]i seen in B cells is due primarily to Ca2+ release from intracellular stores. Since lipopeptides differ in their capability to induce early increases in [Ca2+]i and since the calcium response does not correlate with the ability of lipopeptides to induce proliferation and expression of MHC class II mols., this blochem. event may not be essential for lipopeptide-mediated B-cell activation.

87173-03-3 87420-41-5 112208-00-1

RL: BIOL (Biological study)

(bacterial, B-cell activation by, calcium nonessential role in)

L21 ANSWER 32 OF 33 HCAPLUS COPYRIGHT 2003 ACS 1989:489964 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 111:89964 Lipopeptide derivatives of bacterial TITLE: lipoprotein constitute potent immune adjuvants combined with or covalently coupled to antigen or hapten\_ Reitermann, Annette; Metzger, Joerg; Wiesmueller, Karl AUTHOR(S): Heinz; Jung, Guenther; Bessler, Wolfgang C. Inst. Immunbiol., Univ. Freiburg, Freiburg, D-7800, CORPORATE SOURCE: Fed. Rep. Ger. Biological Chemistry Hoppe-Sevler (1989), 370(4), SOURCE: 343-52 CODEN: BCHSEI; ISSN: 0177-3593 DOCUMENT TYPE: Journal LANGUAGE: English Lipopeptide analogs of the N-terminus of bacterial lipoprotein consisting of N-palmitoy1-S-[2,3-bis(palmitoyloxy)-(2RS)-propy1]-(R)consisting on Themstoy: 3-12,5-bis paramitoyi-voxy, propyr, (N) cysteine (Pam3Cys-12 Associated and pope to five further amino acid, and [Pam3Cys-Ser-Ser-Asn-Ala, [Pam3Cys-Ser] were investigated for biol. activity. In vitro, the compds. were potent activators for Balb/c splenocytes as detd. by proliferation assays. When given in vivo in combination with SRBC, Pam3Cys-Ser and assays. When given in vivo in combination that make the combine in a period of the management of the m amphiphilic and water-sol. lipohexapeptida Pam3Cys-Ser-(Lys) constituted ? a potent immune adjuvant. The lipopeptide was able to fully replace Freund's complete adjuvant (FCS) enhancing both anti-Dnp IgM and IgG in Balb/c mice. The hapten Dnp was also coupled directly - or via the spacer mol. 1,6-diaminohexane (HMD) - to the synthetic lipopeptides. The chem. defined low-mol.-mass conjugates obtained were capable of inducing anti-hapten-specific IqM and IqG without further adjuvants or carriers. 87173-03-3 112208-00-1 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (immune adjuvant activity of) 87420-41-5DP, albumin-dinitrophenyl derivs. 122179-32-2P 122219-56-1P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and immune adjuvant activity of) L21 ANSWER (33) OF 33 HCAPLUS COPYRIGHT 2003 ACS (1988)34506 HCAPLUS ACCESSION NUMBER: 108:34506 DOCUMENT NUMBER: TITLE: Membrane anchor conjugates with active agents, their preparation and uses Hoechst A.-G. , Fed. Rep. Ger. PATENT ASSIGNEE(S): SOURCE . Ger. Offen., 34 pp. CODEN: GWXXBX DOCHMENT TYPE LANC. FAMI PATE

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FI	8602631	A	19861225	FI	1986-2631	19860619
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FI	94419	C	19950911			
EP	210412	A2	19870204	EP	1986-108324	19860619
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PRIORITY APPLN, INFO ..:
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                                             1986-876479
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                                          NO 1986-2511
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                                          US 1988-229770
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                                          US 1989-340833
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                                                            B1 19930630
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                                          US 1995-387624
                                                            вз 19950213
    Active agents (antigens, antibiotics, hormones, enzymes, labels, etc.) are
AB
     conjugated to compds. which can be inserted into cell membranes. The
     conjugates are useful e.g. to promote cell fusion to provide cells with
     fluorescent or spin labels, (etc.) The extracytoplasmic region of the EGF receptor encompassing residues 516-529 was constructed by the Merrifield
     resin method, coupled to fluorenylmethoxycarbonyl(tert-butyl)serine and
     S-[2,3-bis(palmitoyloxy)propyl]-N-palmitoylcysteinylserine(Pam3Cys-Ser)
     (the N-terminus of the outer membrane lipoprotein of Escherichia
     coli) as adjuvant, cleaved from the resin, and administered once i.p. to
     mice. (A high, titer of antibodies to the EGF receptor peptide was detected
     within 2 wk.
     20257-67-4 58725-52-3 87420-41-5
IT
     87420-41-5D, peptide conjugates
     RL: ANST (Analytical study)
        (as membrane anchor for biol. active agents)
     87363-00-6P
     RL: SPN (Synthetic preparation); PREP (Preparation)
       (prepa_ of)
    (112208-01-2P (12208-02-3DP) reaction products with FITC
     112208-04-5P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of, as membrane anchor for biol. active agents)
     57-10-3, reactions 112-67-4 87363-01-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, in prepn. of biol. active agents conjugates with membrane
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anchor compd.)

<sup>=&</sup>gt; select rn 121 1-33

E# OR SYSTEM LIMIT REACHED WHILE PROCESSING ANSWER 1

E4 THROUGH E999 ASSIGNED

=> select rn 121 1-33 E# OR SYSTEM LIMIT REACHED WHILE PROCESSING ANSWER 1 E1 THROUGH E999 ASSIGNED

=> fil rea

=> III reg FILE 'REGISTRY' ENTERED AT 15:33:06 ON 20 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6 DICTIONARY FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STM/STNOTES/stnotes27.pdf

=> d his 122

(FILE 'HCAPLUS' ENTERED AT 15:32:09 ON 20 JUN 2003) SELECT RN L21 1-33 DEL SELECT SELECT RN L21 1-33

FILE 'REGISTRY' ENTERED AT 15:33:06 ON 20 JUN 2003 L22 21 S E1-E999 AND (L5 OR L6 OR L7)

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 15:35:17 ON 20 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 20 Jun 2003 VOL 138 ISS 26 FILE LAST UPDATED: 19 Jun 2003 (20030619/ED)

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=> del select

DELETE ALL E# DEFINITIONS? (Y)/N:y

=> select rn 121 2-33 E# OR SYSTEM LIMIT REACHED WHILE PROCESSING ANSWER 2 E1 THROUGH E999 ASSIGNED

=> fil reg FILE 'REGISTRY' ENTERED AT 15:35.43 ON 20 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6
DICTIONARY FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STM/STNOTES/stnotes27.pdf

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 15:36:09 ON 20 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 20 Jun 2003 VOL 138 ISS 26 FILE LAST UPDATED: 19 Jun 2003 (20030619/ED)

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=> del select v

=> select hit rn 121 2-33 E1 THROUGH E253 ASSIGNED

=> fil reg

FILE 'REGISTRY' ENTERED AT 15:37:01 ON 20 JUN 2003
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STRUCTURE FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6 DICTIONARY FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting  ${\tt SmartSELECT}$  searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STM/STNOTES/stnotes27.pdf

Staple

=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 15:47:59 ON 20 JUN 2003
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5-ver Many ref

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FILE COVERS 1907 - 20 Jun 2003 VOL 138 ISS 26 FILE LAST UPDATED: 19 Jun 2003 (20030619/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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_	L10 (60 SEA FILE-HCAPLUS ABB-ON PLU-ON L5) L11 (228) SEA FILE-HCAPLUS ABB-ON PLU-ON L5) L12 (20 SEA FILE-HCAPLUS ABB-ON PLU-ON L7) L35 STR	+ ,
	23 0 30 1 24 1 24 27 28 19 20 21 37 26 N C C N N C C C N N C C C 3 29 N C C C S N C C C 3 29 N C C C C S N C C C 3 29 33	LEADING STRUCTURE B/F
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	Page 1-A  C C C C C  12	Struct.
	NODE ATTRIBUTES: NSPEC IS RC AT 19 NSPEC IS RC AT 20 NSPEC IS RC AT 21 NSPEC IS RC AT 24 NSPEC IS RC AT 24 NSPEC IS RC AT 26	i.e. # (14) (25) only
	NSPEC IS RC AT 27 NSPEC IS RC AT 28 NSPEC IS RC AT 29	(A) NO (38)

NSPEC IS RC AT 31 IS RC NSPEC AT 32 IS RC NSPEC AT 33 NSPEC IS RC AT 37 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 34

P.D. 5/20/98

STEREO ATTRIBUTES: NONE

L37 591 SEA FILE=REGISTRY SSS FUL L35 L38 ·139

264 SEA FILE=HCAPLUS ABB=ON PLU=ON L37 (54) SEA FILE=HCAPLUS ABB=ON PLU=ON L38 AND (L10 OR L11 OR L12)

STRUCTURE + 4 SEQUE (= CL. 10(i)-(v))

m > =>

=> d ibib abs hitrn 139 1-54

L39 ANSWER 1 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2003:129143 HCAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 138:186309

TITLE: Cutting edge:distinct Toll-like receptor 2 activators selectively induce different classes of mediator prodn. from human mast cells

AUTHOR(S): McCurdy, Jeffrey D.; Olynych, Timothy J.; Maher,

Lauren H.; Marshall, Jean S.

CORPORATE SOURCE:

Department of Microbiology, Dalhousie University, Halifax, NS, Can.

SOURCE: Journal of Immunology (2003), 170(4), 1625-1629 CODEN: JOIMA3; ISSN: 0022-1767

PUBLISHER: American Association of Immunologists

DOCUMENT TYPE: Journal LANGUAGE: English

Mast cells play a crit. role in host defense against bacterial infection. Murine mast cells produce cytokines in response to bacterial peptidoglycan and LPS via Toll-like receptor (TLR) TLR2- and TLR4-dependent mechanisms. The expression of TLRs by human mast cells and responses to known TLR activators was examd. Human mast cells expressed mRNA for TLR1, TLR2, and TLR6 but not TLR4. Bacterial peptidoglycan and yeast zymosan were potent inducers of GM-CSF and IL-1.beta. and also induced substantial short-term cysteinyl leukotriene generation. In contrast, a synthetic triacylated lipopeptide induced short-term degranulation but failed to induce cysteinyl leukotriene prodn. The TLR4 activator Escherichia coli LPS did not induce a GM-CSF, IL-1.beta. leukotriene, or degranulation response. These data demonstrate highly selective prodn. of different classes of mast cell mediators in response to distinct TLR activators of potential importance to the host response to bacterial or fungal pathogens.

112208-00-1

RL: BSU (Biological study, unclassified); BIOL (Biological study) (distinct Toll-like receptor 2 activators selectively induce different classes of mediator prodn. from human mast cells)

27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 2 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:90797 HCAPLUS DOCUMENT NUMBER: 138:220314

TITLE: Recognition of lipopeptides by Toll-like receptors AUTHOR(S): Takeda, Kiyoshi; Takeuchi, Osamu; Akira, Shizuo

CORPORATE SOURCE: Department of Host Defense, Research Institute for

Microbial Diseases, Osaka University, Osaka, 565-0871,

Japan

Journal of Endotoxin Research (2002), 8(6), 459-463 SOURCE:

CODEN: JENREB; ISSN: 0968-0519

PUBLISHER: Maney Publishing

DOCUMENT TYPE: Journal

LANGUAGE: English

Toll-like receptors (TLRs) recognize specific mol. patterns present only in micro-organisms and thereby activate innate immune cells. TLR2 is

essential for the recognition of peptidoglycan and lipoprotein/lipopeptides. Lipoprotein/lipopeptides are obsd. in cell

walls of a variety of micro-organisms. Host immune cells recognize the specific patterns of lipoprotein/lipopeptides through the assocn. of TLR2 with other TLRs. TLR1 and TLR6 are highly homologous to TLR2 in structure. TLR6-deficient mice showed an impaired response to mycoplasmal lipopeptides that are diacylated, whereas TLR1-deficient mice were defective in their response to bacterial lipopeptides that are triacylated. TLR2-deficient mice did not show any inflammatory response to either type of lipopeptide. The functional assocn. of TLR2 with TLR1 or TLR6 has been demonstrated. Thus, TLR1 and TLR6 are involved in the discrimination of a subtle difference between triacyl and diacyl

lipopeptides through interaction with TLR2.

112208-00-1 250718-44-6, MALP-2 444796-71-8 444796-72-9 444796-73-0

RL: BSU (Biological study, unclassified); BIOL (Biological study)

(recognition of lipopeptides by Toll-like receptors)

THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 3 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2003:3257 HCAPLUS

ACCESSION NUMBER:

138 - 88605

DOCUMENT NUMBER: TITLE:

Differential recognition of structural details of bacterial lipopeptides by toll-like receptors

Morr, Michael; Takeuchi, Osamu; Akira, Shizuo; Simon, AUTHOR(S): Markus M.; Muhlradt, Peter F.

Research Group Molecular Recognition of the CORPORATE SOURCE:

Gesellschaft fur Biotechnologische Forschung, Braunschweig, Germany

European Journal of Immunology (2002), 32(12), SOURCE: 3337-3347

CODEN: EJIMAF; ISSN: 0014-2980

PUBLISHER: Wiley-VCH Verlag GmbH & Co. KGaA DOCUMENT TYPE: Journal

LANGUAGE: English

The question which detailed structures of bacterial modulins det. their relative biol. activity and resp. host cell receptors was examd. with synthetic variants of mycoplasmal lipopeptides as model compds., as well as recombinant outer surface protein A (OspA) of Borrelia burgdorferi and lipoteichoic acid. Mouse fibroblasts bearing genetic deletions of various toll-like receptors (TLR) were the indicator cells to study receptor requirements, primary macrophages served to measure dose response. The following results were obtained: (i) the TLR system discriminates between modulins with three and those with two long-chain fatty acids in their lipid moiety, in that lipopeptides with three fatty acids were recognized by TLR2, whereas those with two long-chain fatty acids and lipoteichoic acid required the addnl. cooperation with TLR6; (ii) substitution of the free N terminus of mycoplasmal lipopeptides with an acetyl or palmitoyl group decreased the specific activity; (iii) removal of one or both ester-bound fatty acids lowered the specific activity by five orders of magnitude or deleted biol. activity; (iv) oxidn. of the thioether group lowered the specific activity by at least four orders of magnitude. The

implications of these findings for physiol. inactivation of lipopeptides and host-bacteria interactions in general are discussed.

IT 219986-24-0 250718-44-6, MALP 2 484648-56-8

484648-57-9

RL: BSU (Biological study, unclassified); BIOL (Biological study) (recognition of bacterial lipopeptides by toll-like receptors)

REFERENCE COUNT: 40 THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 4 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:633191 HCAPLUS

DOCUMENT NUMBER: 137:309099

TITLE: Lipopeptide adjuvants: monitoring and comparison of

P3CSK4- and LPS-induced gene transcription AUTHOR(S): Muller, M. R.; Wiesmuller, K.-H.; Jung, G.; Loop, T.;

Humar, M.; Pfannes, S. D. C.; Bessler, W. G.; Mittenbuhler, K.

CORPORATE SOURCE: Institut fur Molekulare Medizin und Zellforschung, AK

Tumorimmunologie/Vakzine, Universitat Freiburg, Freiburg, D-79104, Germany

SOURCE: International Immunopharmacology (2002), 2(8), 1065-1077

CODEN: IINMBA; ISSN: 1567-5769

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

Bacteria-derived synthetic lipoproteins constitute potent macrophage activators in vivo and are effective stimuli, enhancing the immune response esp. with respect to low or non-immunogenic compds. N-palmitoyl-S-[2,3-bis(palmitoyloxy)-(2R,S)-propyl]-(R)-cysteinyl-seryl-(lysyl)3-lysine (P3CSK4), exhibiting one of the most effective lipopeptide derivs., represents a highly efficient immunoadjuvant in parenteral, oral, nasal and genetic immunization either in combination with or after covalent linkage to antigen. In order to further elucidate its mol. mode of action with respect to the transcriptional level, we focused our investigations on the P3CSK4-induced modulation of gene transcription. We could show that P3CSK4 activates/represses an array of at least 140 genes partly involved in signal transduction and regulation of the immune response. P3CSK4 activates the expression of tumor suppressor protein p53 (p53), c-rel, inhibitor of nuclear factor kappa B (NF.kappa.B) alpha (I.kappa.B.alpha.), type 2 (inducible) nitric oxide (NO) synthase (iNOS), CD40-LR, intercellular adhesion mol.-1 (ICAM-1) and interleukin 1/6/15 (IL-1/6/15). We detected no activation of heat shock protein (HSP) 27, 60. 84 and 86, osmotic stress protein 94 (Osp 94), IL-12, extracellular signal-regulated protein kinase 1 (ERK1), p38 mitogen activated protein (MAP)-kinase (p38), c-Jun NH2+terminal kinase (JNK), signal transducer and activator of transcription 1 (STAT1), CD14 and caspase genes. Furthermore, we monitored inhibition of STAT6, Janus kinase 3 (Jak3) and cyclin D1/D3 gene transcription after stimulating bone marrow-derived macrophages (BMDM) with lipopeptide. In addn., we monitored significant differences after lipopeptide and lipopolysaccharide (LPS) stimulation of bone marrow-derived murine macrophages. Our findings are of importance for further optimizing both conventional and genetic immunization, and for the development of novel synthetic vaccines.

T 112208-00-1

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(effect of P3CSK4 lipopeptide adjuvant on gene transcription)
REFERENCE COUNT: 59 THERE ARE 59 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 5 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:594693 HCAPLUS

DOCUMENT NUMBER: 137:159335

TITLE:

Anticancer agents containing M161 antigen-derived

peptides

INVENTOR(S): Seya, Tsukasa; Matsumoto, Misako; Naito, Kenichiro PATENT ASSIGNEE(S): Takeda Chemical Industries, Ltd., Japan

SOURCE: PCT Int. Appl., 60 pp. CODEN: PIXXD2

Patent Japanese

DOCUMENT TYPE: TANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE WO 2002060469 A1 20020808 WO 2002-JP578 20020128

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA,

UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

JP 2002308799 A2 20021023 JP 2002-18889 JP 2001-19416 PRIORITY APPLN. INFO.:

Disclosed are medicinal compns. such as anticancer agents, T cell differentiation inductive cytokine-inducing agents, immature dendritic cell maturation-inducing agents and the like which contain an M161 antigen peptide fragment, its prodrug or a salt thereof; and a method of screening a substance useful as an anticancer agent, etc. with the use of M161 antigen, its peptide fragment or a salt thereof. The effect of MALP-2 peptide on immature dendritic cell maturation and IL-12p40 secretion was in vitro tested. A tablet contg. MALP-2 10 mg/tablet was prepd. for

administration with a tablet contg. leuprorelin acetate 10 mg/tablet. 250718-44-6, MALP 2

RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(anticancer agents contg. M161 antigen-derived peptides)

THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 6 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2002:506075 HCAPLUS ACCESSION NUMBER:

137:139306 DOCUMENT NUMBER:

Cutting edge: role of toll-like receptor 1 in TITLE: mediating immune response to microbial lipoproteins AUTHOR(S):

Takeuchi, Osamu; Sato, Shintaro; Horiuchi, Takao; Hoshino, Katsuaki; Takeda, Kiyoshi; Dong, Zhongyun; Modlin, Robert L.; Akira, Shizuo

Department of Host Defense, Research Institute for CORPORATE SOURCE: Microbial Diseases, Osaka University, Osaka, 565-0871,

Japan SOURCE:

Journal of Immunology (2002), 169(1), 10-14 CODEN: JOIMA3; ISSN: 0022-1767

American Association of Immunologists

PUBLISHER: DOCUMENT TYPE: Journal LANGUAGE: English

The Toll-like receptor (TLR) family acts as pattern recognition receptors for pathogen-specific mol. patterns (PAMPs). TLR2 is essential for the signaling of a variety of PAMPs, including bacterial

lipoprotein/lipopeptides, peptidoglycan, and GPI anchors. TLR6 assocs. with TLR2 and recognizes diacylated mycoplasmal lipopeptide along with TLR2. We report here that TLR1 assocs. with TLR2 and recognizes the

native mycobacterial 19-kDa lipoprotein along with TLR2. Macrophages from TLR1-deficient (TLR1-/-) mice showed impaired proinflammatory cytokine prodn. in response to the 19-kDa lipoprotein and a synthetic triacylated lipopeptide. In contrast, TLR1-/- cells responded normally to diacylated lipopeptide. TLR1 interacts with TLR2 and coexpression of TLR1 and TLR2 enhanced the NF-.kappa.B activation in response to a synthetic lipopeptide. Furthermore, lipoprotein analogs whose acylation was modified were preferentially recognized by TLR1. Taken together, TLR1 interacts with TLR2 to recognize the lipid configuration of the native mycobacterial lipoprotein as well as several triacylated lipopeptides. 112208-00-1 444796-71-8 444796-72-9

TT 444796-73-0

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(toll-like receptor 1 in mediating immune response to microbial

lipoproteins)

THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 24 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 7 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2002:489700 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 137:92714

Synergic effects of mycoplasmal lipopeptides and TITLE: extracellular ATP on activation of macrophages AUTHOR(S): Into, Takeshi; Fujita, Mari; Okusawa, Tsugumi; Hasebe,

Akira; Morita, Manabu; Shibata, Ken-Ichiro Department of Oral Pathobiological Science, Hokkaido CORPORATE SOURCE:

University Graduate School of Dental Medicine,

Sapporo, 060-8586, Japan

Infection and Immunity (2002), 70(7), 3586-3591 SOURCE: CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

Mycoplasmal lipopeptides S-(2,3-bispalmitoyloxypropyl)-CGDPKHSPKSF and S-(2,3-bispalmitoyloxypropyl)-CGNNDESNISFKEK activated a monocytic cell line, THP-1 cells, to produce tumor necrosis factor alpha. The activity of the lipopeptides was augmented by ATP in a dose-dependent manner. In addn., the level of expression of mRNAs for tumor necrosis factor alpha and interleukin-1.beta., -6, and -8 was also upregulated by the lipopeptides and/or extracellular ATP, but that of interleukin-10 was not. The P2X purinergic receptor antagonists pyridoxal phosphate 6-azophenyl 2',4'-disulfonic acid and periodate-oxidized ATP suppressed the activity of ATP to augment the activation of THP-1 cells by the lipopeptides, suggesting that P2X receptors play important roles in the activity of ATP. The nuclear factor .kappa.B inhibitor dexamethasone also suppressed the activity, suggesting that the activity of ATP is dependent upon the nuclear factor .kappa.B. Thus, these results suggest that the interaction of extracellular ATP with the P2X receptors is attributed to the activity of ATP to augment the activation of THP-1 cells by mycoplasmal lipopeptides.

IT 219986-22-8 431045-34-0

RL: BSU (Biological study, unclassified); BIOL (Biological study) (synergic effects of mycoplasmal lipopeptides and extracellular ATP on activation of macrophages)

REFERENCE COUNT: THERE ARE 49 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 8 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2002:409627 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 138:37649

TITLE: Modulation of the Th1/Th2 bias by lipopetide and saponin adjuvants in orally immunized mice

AUTHOR(S): Huber, Maria; Baier, Wiltrud; Bessler, Wolfgang G.;

Heinevetter, Lutz

CORPORATE SOURCE: Institut fur Molekulare Medizin und Zellforschung, AK

Tumorimmunologie/Vakzine, Universitatsklinikum

Freiburg, Freiburg, Germany SOURCE: Immunobiology (2002), 205(1), 61-73

CODEN: IMMND4; ISSN: 0171-2985

PUBLISHER: Urban & Fischer Verlag GmbH & Co. KG

DOCUMENT TYPE: Journal

English

We compared the adjuvanticity of the synthetic lipopeptide P3CSK4 of bacterial origin and the plant-derived adjuvant saponin using the wheat storage protein gliadin as antigen. Gluten-sensitive BALB/c mice were orally immunized with gliadin in a mixt. with either lipopeptide or saponin. The gliadin-specific serum IgG response was markedly enhanced by the saponin adjuvant. The lipopeptide adjuvant enhanced the IgG2a response, but reduced IgGl prodn. In contrast, the saponin adjuvant enhanced both IgG2a and IgG1, and the sera showed elevated specific IgE concns. Enhanced specific IgA levels were detected in sera and in feces esp. after immunizations with gliadin in combination with P3CSK4. Enhanced specific IgG and IgA levels could also be detected in supernatants of cell cultures prepd. from mesenteric lymph nodes and Peyer's patches of immunized mice. Our data suggest that both adjuvants enhance the mucosal as well as the systemic immune response; P3CSK4 predominantly elicits the activation of the Th1 subset, whereas saponin activates both the Th1 and Th2 subset. Our findings are of importance for the improvement of mucosal immunizations, and might be a tool for the immunotherapy of food allergies.

112208-00-1

RL: BSU (Biological study, unclassified); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(modulation of the Th1/Th2 bias by lipopetide P3CSK4 and saponin adjuvants in orally immunized mice)

36 THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 9 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2002:276014 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER: 136:304087

TITLE: Use of lipopeptides or lipoproteins for treating lung

infections and lung tumors

Muehlradt, Peter; Luehrmann, Anke; Tschernig, Thomas; INVENTOR(S): Pabst, Reinhard

PATENT ASSIGNEE(S): Gesellschaft fuer Biotechnologische Forschung m.b.H.

(GBF), Germany

PCT Int. Appl., 10 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE WO 2001-EP11414 20011002 WO 2002028887 A2 20020411 WO 2002028887 A3 20021219 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, Ma, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, FL, FT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG DE 10048840 A1 20020411 DE 2000-10048840 20001002 AU 2002020584 A5 20020415 AU 2002-20584 20011002 DE 2000-10048840 A 20001002 WO 2001-EP11414 W 20011002 PRIORITY APPLN. INFO.:

MARPAT 136:304087 OTHER SOURCE(S): The invention relates to the use of a lipopeptide or lipoprotein for preventing lung inflammation, for increasing the amt. of lymphatic tissue in the bronchial mucosa and for treating lung infections and lung tumors. Said lipopeptide or lipoprotein has the general structure, H2NCH(CH2XCH2CH\*(OCOR2)CH2OCOR1)WYCO2H, wherein R1 and R2 can be the same or different and represent C7-25 alkyl, C7-25 alkenyl or C7-25 alkinyl, X represents S, O or CH2, W represents CO or S(0)n (n = 1 or 2) and Y represents a physiol. acceptable amino acid sequence consisting of between 1 and 13 amino acid radicals, and the asym. carbon atom marked with \* has

the abs. S-configuration when X = S (sulfur). 219986-22-8 250718-45-7

lung tumors)

RL: PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic use): BIOL (Biological study); USES (Uses) (use of lipopeptides or lipoproteins for treating lung infections and

L39 ANSWER 10 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2002:262068 HCAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 136:368216

The proinflammatory CD14+CD16+DR++ monocytes are a TITLE:

major source of TNF

AUTHOR(S): Belge, Kai-Uwe; Dayyani, Farshid; Horelt, Alexia;

Siedlar, Maciej; Frankenberger, Marion; Frankenberger, Bernhard; Espevik, Terje; Ziegler-Heitbrock, Loms Institute for Immunology, University of Muenchen, CORPORATE SOURCE:

Munich, Germany

SOURCE: Journal of Immunology (2002), 168(7), 3536-3542

CODEN: JOIMA3; ISSN: 0022-1767

PUBLISHER: American Association of Immunologists

DOCUMENT TYPE: Journal

LANGUAGE: English In human blood two monocyte populations can be distinguished, i.e., the CD14++CD16-DR+ classical monocytes and the CD14+CD16+DR++ proinflammatory monocytes that account for only 10% of all monocytes. The authors have studied TNF prodn. in these two types of cells using three-color immunofluorescence and flow cytometry on whole peripheral blood samples stimulated with either LPS or with the bacterial lipopeptide S-(2,3-bis(palmitoyloxy)-(2-RS)-propyl)-N-palmitoyl-(R)-Cys-(S)-Ser-(S)-Lys4-OH, trihydrochloride (Pam3Cys). After stimulation with LPS the median fluorescence intensity for TNF protein was 3-fold higher in the proinflammatory monocytes when compared with the classical monocytes. After stimulation with Pam3Cys they almost exclusively responded showing 10-fold-higher levels of median fluorescence intensity for TNF protein. The median fluorescence intensity for Toll-like receptor 2 cell surface protein was found 2-fold higher on CD14+CD16+DR++ monocytes, which may explain, in part, the higher Pam3Cys-induced TNF prodn. by these cells. When analyzing secretion of TNF protein into the supernatant in PBMCs after depletion of CD16+ monocytes the authors found a redn. of LPS-induced TNF by 28% but Pam3Cys-induced TNF was reduced by 64%. This indicates that the minor population of CD14+CD16+ monocytes are major producers of TNF in human blood.

RL: BSU (Biological study, unclassified); BIOL (Biological study) (tumor necrosis factor prodn. by human monocyte subsets activated by) THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 24 RECORD. ALL-CITATIONS AVAILABLE IN THE RE FORMAT

1.39 ANSWER 11 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2001:419894 HCAPLUS

DOCUMENT NUMBER: 135:237880

TITLE: MALP-2, a Mycoplasma lipopeptide with classical endotoxic properties: end of an era of LPS monopoly?

Galanos, C.; Gumenscheimer, M.; Muhlradt, P. F.; AUTHOR (S):

Jirillo, E.; Freudenberg, M. A.

Max-Planck Institut fur Immunbiologie, Freiburg, CORPORATE SOURCE:

79108, Germany

SOURCE: Journal of Endotoxin Research (2000), 6(6), 471-476

CODEN: JENREB: ISSN: 0968-0519

PUBLISHER: Maney Publishing

DOCUMENT TYPE: Journal LANGUAGE: English

AB Although some activities of LPS are shared by other bacterial components, for half a century LPS has been regarded as unique in displaying many pathophysiol, activities. Here we report on a synthetic lipopeptide, MALP-2 from Mycoplasma fermentans, which expresses potent endotoxin-like activity and whose lethal toxicity is comparable to that of LPS. With the exception of the Limulus lysate gelation test, in which MALP-2 was approx. 1000-fold less active than LPS, the synthetic lipopeptide induced all activities tested for, and in most cases to an extent comparable to that of LPS. Unlike LPS, the biol. activities of MALP-2 were expressed both in LPS-responder and in LPS-non-responder mice (BALB/c/1, C57BL10/ScCr), indicating that MALP-2 signaling, unlike that of LPS, is not transduced via the Toll-like receptor (TIr) 4 protein. MALP-2 expressed no toxicity in normal or sensitized TIr2 knockout (TIr2-/-) mice indicating that its toxic activity is induced via TIr2 signaling. The phenomenol. of the lethal shock induced by MALP-2 in normal or sensitized mice, i.e. the kinetics of its development and symptoms of illness exhibited by the treated animals, was very reminiscent of the lethal shock induced by LPS.

250718-44-6

AUTHOR(S):

RL: ADV (Adverse effect, including toxicity); BIOL (Biological study) (MALP-2, Mycoplasma lipopeptide with classical endotoxic properties) THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 16 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 12 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2001:395732 HCAPLUS

ACCESSION NUMBER:

135:179629 DOCUMENT NUMBER:

Immunostimulation by the synthetic lipopeptide P3CSK4: TITLE:

TLR4-independent activation of the ERK1/2 signal transduction pathway in macrophages

Muller, Markus R.; Pfannes, Silke D. C.; Ayoub,

Mohamed; Hoffmann, Petra; Bessler, Wolfgang G.; Mittenbuhler, Klaus

Inst. Mol. Med. Zellforsch., Univ. Freiburg, Freiburg, CORPORATE SOURCE:

D-79104, Germany Immunology (2001), 103(1), 49-60

SOURCE: CODEN: IMMUAM; ISSN: 0019-2805

Blackwell Science Ltd. PUBLISHER:

Journal DOCUMENT TYPE: LANGUAGE: English

Synthetic lipopeptides based on bacterial lipoprotein are efficient activators for monocytes/macrophages inducing the release of interleukin (IL)-1, IL-6, tumor necrosis factor-.alpha. (TNF-.alpha.), reactive oxygen/nitrogen intermediates, and the translocation of nuclear factor .kappa.B (NF.kappa.B). In this report the authors investigate the signal transduction pathways involved in leukocyte activation by the synthetic lipopeptide N-palmitoy1-S-[2,3-bis(palmitoyloxy)-(2R,S)-propy1]-(R)cysteinyl-seryl-(lysyl)3-lysine (P3CSK4). The authors show that P3CSK4 activates mitogen-activated protein (MAP)-kinases ERK1/2 and MAP kinase

(MAPK)-kinases MEK1/2 in bone-marrow-derived macrophages (BMDM) and in the macrophage cell line RAW 264.cntdot.7. Addnl., the authors could detect differences between the P3CSK4 and lipopolysaccharide (LPS)-induced phosphorylation of MAP kinases: Different levels in phosphorylation were found both in kinetics and dose-response using RAW 264.7 cells or BMDM from BALB/c and LPS responder mice (C57BL/10ScSn) or LPS non-responder mice (C57BL/10ScCr). The lipopeptide activated the MAPK-signaling cascade in both LPS responder and non-responder macrophages, whereas LPS induced the MAPK signaling pathway only in macrophages derived from LPS responder mice. An approx. 70% decrease of lipopeptide induced NF.kappa.B translocation and an about 50% redn. of nitric oxide (NO) release was obsd. in the presence of anti-CD14. These data correspond to the redn. of phosphorylation of ERK1/2 after stimulation with P3CSK4 in the presence of anti-CD14 antibodies. Inhibition of MEK1/2 by PD 98059 completely reduced the lipopeptide-induced phosphorylation of ERK1/2 indicating that MEK1/2 are solely responsible for the phosphorylation of the downstream-located MAP kinases ERK1/2.

IT 112208-00-1

CORPORATE SOURCE:

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(synthetic lipopeptide activation of MAP kinase signal transduction

pathway in macrophages)

REFERENCE COUNT: 52 THERE ARE 52 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 13 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:206294 HCAPLUS

DOCUMENT NUMBER: 135:271464

TITLE: Adjuvant effects of various lipopeptides and

interferon-.gamma. on the humoral immune response of

AUTHOR(S): Erhard, M. H.; Schmidt, P.; Zinsmeister, P.; Hofmann,

A.; Munster, U.; Kaspers, B.; Wiesmuller, K. -H.; Bessler, W. G.; Stangassinger, M.

Institut fur Physiologie, Physiologische Chemie und

Tierernahrung, Tierarztliche Fakultat, Universitat

Munchen, Munchen, 80539, Germany Poultry Science (2000), 79(9), 1264-1270

SOURCE: Poultry Science (2000), 79(9), 1264-127 CODEN: POSCAL; ISSN: 0032-5791

PUBLISHER: POSCAL; ISSN: 0032-5/91
PUBLISHER: Poultry Science Association, Inc.

DOCUMENT TYPE: Journal

LANGUAGE: English The adjuvant effects of various lipopeptides and recombinant chicken interferon .gamma. (IFN-.gamma.) on the humoral immune response of laying hens was investigated in 4 immunization studies. The authors used the lipopeptide Pam3Cys-Ser-(Lys)4 (PCSL), the conjugate P-Thl consisting of the lipopeptide P3CS and the T-helper epitope Thl (FISEAIIHVLHSRHPG), and the conjugate P-Th2 of the lipopeptide P3CSS and the T-helper epitope Th2, which corresponds to the peptide EWEFVNTPPLV, as adjuvants. Human serum albumin (HSA), recombinant bovine somatotropin (RBST), and human IgG served as antigens in the different expts. All tested adjuvants enhanced the humoral immune response with various intensities. Chickens showed high antibody titers after the immunization with HSA even without adjuvant, but the adjuvant effects of PCSL and the combination of PCSL and recombinant chicken interferon-.gamma. (IFN-.gamma.) were much more pronounced using the antigens RBST and IgG. Esp. after the third immunization, higher titers of antibodies were induced by the coadministration of P-Th1 and, to a greater extent, by the combination of PCSL and P-Th1 compared with the use of PCSL. Also, chickens that had received PCSL and P-Th2 showed the highest immune response, even after the second booster. The av. concns. of chicken IgY were higher in 5-mo-old chickens (9.4 mg/mL serum and 10.1 mg/mL egg yolk) compared with 9-mo-old chickens (5.9 mg/mL serum and 5.1 mg/mL egg yolk). The specific serum

antibody response was higher in the older chickens than in the younger chickens. Because chicken antibodies are likely to be used increasingly for diagnostics and therapy in the future, lipopeptides and recombinant chicken IFN-.gamma. may find many applications as adjuvants, thus contributing to the welfare of exptl. animals.

IT 112208-00-1 202123-06-6 273723-06-1

RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM (Formation, nonpreparative)

(adjuvant effects of various lipopeptides and interferon-.gamma. on

humoral immune response of chickens)

THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 33 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 14 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

CORPORATE SOURCE:

2001:121740 HCAPLUS 135:240618

TITLE:

Lipopeptide adjuvants: Generation of lactate

dehydrogenase isoenzyme-specific antibodies for immunochemical diagnosis

AUTHOR(S):

Gampp, T. M.; Moser, I.; Jobst, G.; Urban, G.; Ayoub, M.; Pfannes, S. D. C.; Hoffmann, P.; Bessler, W. G.; Mittenbuhler, K.

SOURCE:

Institut fur Mikrosystemtechnik der Universitat, AG Bioanalytische Mikrosysteme, Freiburg, Germany European Journal of Medical Research (2001), 6(1),

10-20

CODEN: EJMRFL; ISSN: 0949-2321

I. Holzapfel Publishers

PUBLISHER: DOCUMENT TYPE:

Journal English

LANGUAGE:

Lactate dehydrogenase catalyzes the final step in glycolysis, the interconversion of pyruvate and lactate. The tetrameric enzyme is composed of one or two subunits (H and/or M) resulting in five isoenzyme forms: LDH-H4, -H3M1, -H2M2, -H1M3, and -M4. The relative distribution of the LDH isoenzymes is tissue dependent and a significant marker for the diagnosis of hepatoma of the liver, myocardial infarction, muscular dystrophy, and a wide variety of other acute and chronic diseases to be detected by alterations of the LDH isoenzyme pattern in serum. Immunochem, approaches to the routine detn. of LDH depend on isoenzyme specific antibodies. Since the H- and M-subunits for human LDH are highly homologous, LDH isoenzyme specific antibodies for immunochem. monitoring are hard to generate. Here we present data on the generation and characterization of LDH isoenzyme-specific mono- and polyclonal antibodies in different species in the presence of lipopeptide adjuvants. Western-Blot and ELISA anal. showed that antisera and monoclonal antibodies recognize their homologous antigens with high specificity and are therefore suitable for immunochem. monitoring of the LDH isoenzymes H4 and M4. In addn., they can be used for the detn. of LDH isoenzyme specific activity which is an essential prerequisite for online amperometric immunosensor monitoring.

112208-00-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(lipopeptide adjuvants for generation of lactate dehydrogenase isoenzyme-specific antibodies for immunochem. diagnosis of diseases)

THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 31 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 15 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:77125 HCAPLUS

DOCUMENT NUMBER:

134:192198

TITLE:

Immunostimulation by bacterial components: I. Activation of macrophages and enhancement of genetic

immunization by the lipopeptide P3CSK4

AUTHOR(S): van der Esche, U.; Ayoub, M.; Pfannes, S. D. C.;

Muller, M. R.; Huber, M.; Wiesmuller, K.-H.; Loop, T.; Humar, M.; Fischbach, K.-F.; Strunkelnberg, M.;

Hoffmann, P.; Bessler, W. G.; Mittenbuhler, K.

Institut fur Molekulare Medizin und Zellforschung der CORPORATE SOURCE: Universitat Freiburg, AK Tumorimmunologie/Vakzine,

Fakultat fur Biologie, Freiburg, D-79104, Germany International Journal of Immunopharmacology (2000),

SOURCE:

22(12), 1093-1102 CODEN: IJIMDS; ISSN: 0192-0561

Elsevier Science Ltd. PUBLISHER:

DOCUMENT TYPE: Journal

LANGUAGE: English

Synthetic lipopeptides derived from the N-terminus of bacterial lipoprotein constitute potent macrophage activators and polyclonal B-lymphocyte stimulators. They are also efficient immunoadjuvants in parenteral, oral and masal immunization either in combination with or after covalent linkage to an antigen. Here the authors show how alterations in the mol. structure influence their biol. properties indicating P3CSK4 as one of the most active members of a lipopentapeptide fatty acid library. This compd. resulted in a most pronounced macrophage stimulation as indicated by NO release, activation of NF. kappa. B translocation, and enhancement of tyrosine protein phosphorylation. Furthermore, P3CSK4 activates/represses an array of at least 140 genes partly involved in signal transduction and regulation of the immune response. Finally the authors have evidence that P3CSK4 constitutes an effective adjuvant for DNA immunizations, esp. increasing weak humoral immune responses. Our findings are of importance for further optimizing both conventional and genetic immunization, and for the development of novel synthetic vaccines.

112208-00-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(immunostimulatory activity for macrophage of)

REFERENCE COUNT: THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS 38 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 16 OF 54 HCAPLUS COPYRIGHT 2003 ACS

2000:878412 HCAPLUS ACCESSION NUMBER:

134:161703 DOCUMENT NUMBER:

The repertoire for pattern recognition of pathogens by TITLE: the innate immune system is defined by cooperation

between Toll-like receptors

Ozinsky, Adrian; Underhill, David M.; Fontenot, Jason AUTHOR(S):

D.; Hajjar, Adeline M.; Smith, Kelly D.; Wilson,

Christopher B.; Schroeder, Lea; Aderem, Alan Department of Immunology, University of Washington, CORPORATE SOURCE:

Seattle, WA, 98195, USA

Proceedings of the National Academy of Sciences of the SOURCE: United States of America (2000), 97(25), 13766-13771

CODEN: PNASA6; ISSN: 0027-8424

National Academy of Sciences PUBLISHER:

DOCUMENT TYPE: Journal

LANGUAGE: English

Toll-like receptors (TLRs) have been shown to participate in the recognition of pathogens by the innate immune system, but it is not clear how a restricted family of receptors has the capacity to recognize the wide spectrum of TLR stimuli known to exist. The authors report here that two members of the TLR family, TLR2 and TLR6, together coordinate macrophage activation by Gram-pos. bacteria and the yeast cell-wall particle, zymosan. TLR6 and TLR2 both are recruited to the macrophage phagosome, where they recognize peptidoglycan, a Gram-pos. pathogen

component. By contrast, TLR2 recognizes another component, bacterial lipopertie, without TLR6. The requirement for TLR cooperation is supported by the finding that TLR2 needs a partner to activate tumor necrosis factor—alpha, prodn. In macrophages. Dimerization of the cytoplasmic domain of TLR2 does not induce tumor necrosis factor—alpha, prodn. in macrophages, whereas similar dimerization of the TLR4 cytoplasmic domain does. The authors show that the cytoplasmic domain of TLR2 can form functional pairs with TLR6 or TLR1, and this interaction leads to cytokine induction. Thus, the cytoplasmic tails of TLRs are not functionally equiv., with certain TLRs requiring assembly into heteromeric complexes, whereas others are active as homomeric complexes. Finally, the authors show that TLR6, TLR2, and TLR1 are recruited to macrophage phagosomes that contain IgG-coated crythrocytes that do not display microbial components. The data suggest that TLRs sample the contents of the phagosome independent of the nature of the contents, and can establish a combinatorial repertoire to discriminate among the large no. of pathogen-assocd. mol. patterns found in nature.

IT 112208-00-1

CORPORATE SOURCE:

SOURCE:

RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(repertoire for pattern recognition of pathogens by innate immune system is defined by cooperation between Toll-like receptors)

REFERENCE COUNT: 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 17 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2000:359045 HCAPLUS

DOCUMENT NUMBER: 133:134034

TITLE: Antibodies against thrombospondin-related anonymous

protein do not inhibit Plasmodium sporozoite

infectivity in vivo

AUTHOR(S): Gantt, Soren; Persson, Cathrine; Rose, Keith; Birkett,

Ashley J.; Abagyan, Ruben; Nussenzweig, Victor Department of Pathology, New York University School of

Medicine, New York, NY, 10016, USA

Infection and Immunity (2000), 68(6), 3667-3673

CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal

LANGUAGE: English

Thrombospondin-related anonymous protein (TRAP), a candidate malaria vaccine antigen, is required for Plasmodium sporozoite gliding motility and cell invasion. For the first time, the ability of antibodies against TRAP to inhibit sporozoite infectivity in vivo is evaluated in detail. TRAP contains an A-domain, a well-characterized adhesive motif found in integrins. We modeled here a three-dimensional structure of the TRAP A-domain of Plasmodium voelii and located regions surrounding the MIDAS (metal ion-dependent adhesion site), the presumed business end of the domain. Mice were immunized with constructs contg. these A-domain regions but were not protected from sporozoite challenge. Furthermore, monoclonal and rabbit polyclonal antibodies against the A-domain, the conserved N terminus, and the repeat region of TRAP had no effect on the gliding motility or sporozoite infectivity to mice. TRAP is located in micronemes, secretory organelles of apicomplexan parasites. Accordingly, the antibodies tested here stained cytoplasmic TRAP brightly by immunofluorescence. However, very little TRAP could be detected on the surface of sporozoites. In contrast, a dramatic relocalization of TRAP onto the parasite surface occurred when sporozoites were treated with calcium ionophore. This likely mimics the release of TRAP from micronemes when a sporozoite contacts its target cell in vivo. Contact with hepatoma cells in culture also appeared to induce the release of TRAP onto the surface of sporozoites. If large amts. of TRAP are released in close

proximity to its cellular receptor(s), effective competitive inhibition by antibodies may be difficult to achieve.

IT 285558-10-3

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with peptides to form tetraoxime)

286021-30-5P 286021-31-6P 286021-32-7P

RL: BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); PROC (Process); RACT (Reactant or reagent)

(reaction with tetrabranched core to form tetraoxime and immunization

with)

REFERENCE COUNT: 4.5 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 18 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:256843 HCAPLUS 133:53083

DOCUMENT NUMBER:

TITLE:

Development and validation of an indirect

enzyme-linked immunosorbent assay (ELISA) for the nonsteroidal anti-inflammatory drug S-ibuprofen

AUTHOR(S): CORPORATE SOURCE:

Grafe, K. A.; Hoffmann, H. Institute for Pharmaceutical Chemistry, Johann

Wolfgang Goethe-University, Frankfurt, Germany Pharmazie (2000), 55(4), 286-292 SOURCE:

CODEN: PHARAT; ISSN: 0031-7144 Govi-Verlag Pharmazeutischer Verlag PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

An indirect ELISA was developed for the nonsteroidal anti-inflammatory drug (NSAID) S-ibuprofen. Conjugates for immunization were prepd. by linking S-ibuprofen via the spacer 4-aminobutyric acid to bovine serum albumin as well as to a novel synthetic lipopeptide using the N-hydroxysuccinimide/dicyclohexyl-carbodiimide method. Immunization with these immunogens was carried out in New Zealand rabbits. A poly-L-lysine-S-ibuprofen conjugate was used as a hapten-carrier for coating the surface of the microtiter plates with the hapten. Horse-radish peroxidase labeled anti-rabbit IgG served as secondary antibody using hydrogen peroxide and ABTS as substrates. The characterization of the polyclonal antiserum with compds. of analogous structure demonstrated that the antiserum possesses a very high specificity for S-ibuprofen (cross-reactivity <0.14-1.4%). Addnl. cross-reactivity expts. using R-ibuprofen (cross-reactivity 50.5%), ibufenac (58%) and isopropylphenylacetic acid (6.4%) were carried out to obtain more detailed information about the antigenic recognition concerning the chiral center. The results indicated that the polyclonal antiserum possesses an addnl. antibody population, whose antigenic recognition did not contain the chiral center. The upper and lower limits of quantification of the developed ELISA were defined as 362 and 3.62 ng S-ibuprofen/mL, resp., based on a 90% confidence interval. 112208-00-1DP, S-ibuprofen conjugate

RL: SPN (Synthetic preparation); PREP (Preparation)

(development and validation of indirect ELISA for NSAID S-ibuprofen) REFERENCE COUNT: 20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 19 OF 54 HCAPLUS COPYRIGHT 2003 ACS 2000:235037 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

133:29419

TITLE:

Generation of antibodies directed against the

low-immunogenic peptide-toxins microcystin-LR/RR and nodularin

AUTHOR(S):

Baier, W.; Loleit, M.; Fischer, B.; Jung, G.; Neumann,

U.; Weiss, M.; Weckesser, J.; Hoffmann, P.; Bessler,

W. G.; Mittenbuhler, K.

CORPORATE SOURCE: Institut fur Immunobiologie der Universitat, Freiburg,

D-79104, Germany

SOURCE: International Journal of Immunopharmacology (2000),

22(5), 339-353 CODEN: IJIMDS; ISSN: 0192-0561

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

The prepn. of antibodies against the liver toxin microcystin, as described here, is of major importance for its detection and purifn. in food and water, and for a therapeutic approach to neutralize the toxin by passive immunization. Microcystin-LR (MLR) and microcystin-RR (MRR) were purified from cyanobacterial cell materials by extn., Sephadex LH-20-, ODS silica gel-, ionic exchange and RP-HPLC-chromatog. To reduce the toxicity for parenteral administration, microcystins were coupled by the carbodlimide method to poly-L-lysine (PLL50,000). Mice and rabbits were immunized with the conjugates in the presence of two lipopeptide immunoadjuvants (P3CSK4 and P3CS-Th). High MLR-specific antibody levels were obsd. after parenteral coadministration of antigen and lipopeptides, whereas no anti-MLR antibodies were obtained with free microcystin or the microcystin-PLL50,000-conjugate in the absence of lipopeptide. In oral immunization, coadministration of antigen and adjuvants resulted in an accelerated development of anti MLR-specific antibodies and high antibody levels. Using the antisera, the authors could detect different microcystins and nodularin down to a concn. range of 10-50 ng/mL by a competitive inhibition ELISA; detection of microcystins in crude cell prepns. was also possible. Furthermore, microcystins from different sources could be detected and discriminated from cyclic cyanopeptolines.

112208-00-1 202123-06-6 273723-06-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(as adjuvant in prepn. of antibodies to microcystins)

44

THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

1.39 ANSWER 20 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1999:753094 HCAPLUS

DOCUMENT NUMBER: TITLE:

131:346566 Use of lipopeptides or lipoproteins for wound

treatment

Muehlradt, Peter; Deiters, Ursula INVENTOR(S):

Gesellschaft fuer Biotechnologische Forschung m.b.H. PATENT ASSIGNEE(S):

(GBF), Germany

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patient.

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 9959610 WO 9959610	A2 19991125 A3 20000120	WO 1999-EP3436	19990519
W: AU, CA, RW: AT, BE, PT, SE	CH, CY, DE, DK, ES,	FI, FR, GB, GR, IE,	IT, LU, MC, NL,
DE 19822820 CA 2328418 AU 9942643	A1 19991125 AA 19991125 A1 19991206	DE 1998-19822820 CA 1999-2328418 AU 1999-42643	19990519
AU 756107	B2 20030102	110 1999 42045	13330313

EP 1077717 A2 20010228 EP 1999-952073 19990519 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI

T2 20020528 19990519 JP 2002515446 JP 2000-549274 DE 1998-19822820 A 19980520 PRIORITY APPLN. INFO.: WO 1999-EP3436 W 1999

MARPAT 131:346566 OTHER SOURCE(S):

AB A Mycoplasma lipopeptide or lipoprotein which on the N-terminus has a dihydroxypropylcysteine group with 2 possibly long-chain fatty acids linked by esterlike bonds is useful for treatment of wounds in humans or other animals. These lipopeptides and lipoproteins and their synthetic analogs stimulate the release of cytokines and prostaglandins by macrophages and induce high titers of chemokines in macrophages. The lipopeptides may be incorporated into liposomes or attached to a biodegradable carrier. Thus, synthetic R-MALP-2 (S-[2,3-bispalmitoyloxy-(2R)-propyl]cysteinyl-GNNDESNISFKEK] was incorporated into phospholipid-cholesterol liposomes which were resuspended in NaCl and injected i.p. into mice. The injection induced a marked migration of granulocytes and other leukocytes into the peritoneum. Intracutaneous injection of R-MALP-2 induced aggregation of leukocytes and formation of new tissue and blood vessels.

219986-22-8 250718-44-6 250718-45-7

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(use of lipopeptides or lipoproteins for wound treatment)

L39 ANSWER 21 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1999:591797 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER: 131:317476

TITLE: Alteration of the lateral organization of the plasma membrane of Chinese hamster ovary cells by synthetic

lipopeptide, Pam3Cys-Ser-Lys4

Vergne, Isabelle; Cezanne, Laurence AUTHOR(S):

Institut de Pharmacologie et de Biochimie Structurale CORPORATE SOURCE:

du CNRS, Toulouse, 31062, Fr.

SOURCE: European Journal of Biochemistry (1999), 264(2), 369-373

CODEN: EJBCAI; ISSN: 0014-2956

Blackwell Science Ltd.

DOCUMENT TYPE: Journal

PUBLISHER:

LANGUAGE: English

AB The cationic lipohexapeptide (S)~[2,3-bis(palmitoyloxy)-(2RS)-propyl]-Npalmitoyl-(R)-Cys-(S)-Ser-(S)-Lys4-OH, trihydrochloride (Pam3Cys-Ser-Lys4) is a synthetic analog of the triacylated N-terminal part of bacterial lipoproteins. In this study the authors addressed the question of whether Pam3Cvs-Ser-Lys4 could modify the organization of the plasma membrane of Chinese hamster ovary cells. 1-Acyl-2-[6-(7-nitro-2-1,3-benzoxadiazol-4yl)amino]caproyl-sn-glycero-3-phosphocholine (C6-NBD-PC) diffusion was followed by fluorescence recovery after photobleaching expts. carried out on the plasma membrane of Chinese hamster ovary cells. Incubation of cells in the presence of Pam3Cys-Ser-Lys4 induced an increase in the lateral diffusion coeff. and in the immobile fraction of C6~NBD-PC probes. Various control expts. have shown that the increase in the immobile fraction was not due to probe internalization induced by Pam3Cys-Ser-Lys4. Back-exchange expts. showed that a good correlation exists between the fractions of immobilized probes and nonextractable probes in the plasma membrane of Chinese hamster ovary cells. A useful way to analyze the origin of probe immobilization (micrometer-sized domains or aggregated patches of proteins) is to carry out fluorescence recovery after photobleaching expts. at variable observation radii. This type of expt., carried out on the plasma membrane of Chinese hamster ovary cells incubated with Pam3Cys-Ser-Lys4, confirmed that the lipopeptide induced

APPI.

the aggregation of proteins of Chinese hamster ovary plasma membrane. Lipids which were trapped inside these aggregates were thus prevented from diffusing at long range in the plasma membrane plane and behave as an immobile fraction.

133004-65-6 TT

> RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(alteration of lateral organization of plasma membrane of Chinese hamster ovary cells by synthetic lipopeptide Pam3Cys-Ser-Lys4}

THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 34 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

1.39 ANSWER 22 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1999:25025 HCAPLUS

DOCUMENT NUMBER: 130:195644

Induction of pro- and anti-inflammatory cytokines by TITLE:

Borrelia burgdorferi lipoproteins in monocytes is mediated by CD14

AUTHOR (S): Giambartolomei, Guillermo H.; Dennis, Vida A.;

Lasater, Barbara L.; Philipp, Mario T. Department of Parasitology, Tulane Regional Primate CORPORATE SOURCE:

Research Center, Tulane University Medical Center,

Covington, LA, 70433, USA

SOURCE: Infection and Immunity (1999), 67(1), 140-147 CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER: American Society for Microbiology DOCUMENT TYPE: Journal

English LANGUAGE:

The authors previously showed that heat-killed B. burgdorferi spirochetes and lipidated outer surface protein A (L-OspA) stimulated the in vitro prodn. of interleukin-10 (IL-10) in peripheral blood mononuclear cells (PBMC) from uninfected humans and rhesus monkeys (G. Giambartolomei et al., 1998). Here the authors demonstrate that uninfected human peripheral blood monocytes, but not B or T cells, are the cells that transcribe the IL-10 cytokine gene in response to heat-killed B. burgdorferi. B. burgdorferi similarly induced an upregulation of the IL-1.beta. and IL-6 cytokine genes in monocytes and the prodn. of IL-10 and IL-6 in culture supernatants of the human monocytic cell line THP-1. Purified L-OspA [but not unlipidated OspA (U-OspA) or U-OspC] also stimulated the prodn. of both cytokines in THP-1 cells in a dose-dependent fashion, suggesting that acvlation of the OspA protein mol. is required for the prodn. of both anti- and pro-inflammatory cytokines in naive monocytes. A lipohexapeptide that contained the tripalmitoyl-modified cysteine motif (Pam3 Cys-Hex) of B. burgdorferi lipoproteins but with an arbitrary peptide sequence had the same effect. Monoclonal antibodies (MAbs) MY4 and 60bca, both of which bind to CD14 and are known to block lipopolysaccharide (LPS)-mediated cytokine prodn., were able to block L-OspA-mediated IL-10 and IL-6 cytokine prodn. In contrast, MAb 26ic, which also binds to CD14 but does not block LPS function, failed to inhibit L-OspA-mediated cytokine prodn. Thus, activation of monocytes and prodn. of both anti- and pro-inflammatory cytokines induced by lipoproteins proceeds via the CD14 receptor. LPS binding protein was not required for OspA-induced cytokine prodn. Pro- and anti-inflammatory cytokines induced by B. burgdorferi lipoproteins in PBMC are thus produced by monocytes and lipoprotein and LPS signaling pathways share at least the initial signaling event that involves the CD14 receptor. 112208-00-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(pro- and anti-inflammatory cytokines induction by Borrelia burgdorferi lipoproteins in monocytes is mediated by CD14)

THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 53 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 23 OF 54 HCAPLUS COPYRIGHT 2003 ACS Dec (1998): 800553 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: Activation of nuclear factor-.kappa.B in macrophages TITLE: by mycoplasmal lipopeptides Sacht, Gudrun; Maerten, Angela; Deiters, Ursula; AUTHOR(S): Suessmoth, Roderich; Jung, Guenther; Wingender, Edgar; (Muehlrad), Peter F. CORPORATE SOURCE: Immunobiology Research Group, Gesellschaft Biotechnologische Forschung m.b.H., Braunschweig, D-38124, Germany European Journal of Immunology (1998), 28(12), SOURCE: 4207-4212 CODEN: EJIMAF; ISSN: 0014-2980 Wiley-VCH Verlag GmbH PUBLISHER: DOCUMENT TYPE: Journal LANGUAGE: English Mycoplasmas are potent macrophage stimulators. The active principle are lipopeptides or lipoproteins with a characteristic N-terminal S-[dihydroxypropyl] cysteinyl group bearing 2 ester-bound fatty acids and lacking the amide-bound one common to other bacterial lipoproteins. Using synthetic analogs of mycoplasmal lipopeptides, the authors investigated activation of the transcription factor NF-.kappa.B in the C3H/HeJ mouse-derived DMBM-3 cell line. The lipopeptides activated NF-.kappa.B at below nanomolar concns. Activation in the murine system occurred distinctly earlier than TNF-.alpha. liberation, excluding autocrine stimulation by TNF-.alpha.. As detd. from a supershift expt., the active NF-.kappa.B complex consisted of the heterodimer p50/p65(RelA). The relevance of these findings for the inflammatory response to mycoplasmas 111 and for mycoplasma-mediated effects (on) HIV-infected macrophages is \ discussed. 219986-22-8 219986-24-0 ft RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (activation of nuclear factor-.kappa.B in macrophages by mycoplasmal lipopeptides and their effects on HIV-infected macrophages) THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 30 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L39 ANSWER 24 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1998:371105 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 129:156634 Synthetic lipopeptides of bacterial origin as novel TITLE: and efficient adjuvants for parenteral and oral immunization Bessler, W. G.; Baier, W.; Huber, M.; Hoffmann, P.; AUTHOR(S): Heinevetter, L.; Wiesmuller, K. -H.; Jung, G. CORPORATE SOURCE: Germany Symposium in Immunology VII: Vaccination (1998), SOURCE: 59-69. Editor(s): Eibl, Martha M. Springer: Berlin, Germany. CODEN: 66EYA6 DOCUMENT TYPE: Conference LANGUAGE: English Lipopeptides such as P3CSK4 are described as adjuvants for oral administration which showed remarkable immunogenicity. They could be useful for the further optimization of oral immunization procedures and for the development of novel synthetic vaccines. The synthetically prepd. lipopeptides constitute potent immunogenicity when administered as a mixt. with antigens. The response against synthetically prepd. melitin or its fragments was further enhanced by the addnl. introduction of a T helper cell epitope into the lipopeptide-hapten conjugate. When added to

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Enterobacteriaceae vaccines, lipopeptides enhanced protection against lethal Salmonella infections in mice. Also, lipopeptide-based vaccines against foot and mouth disease protected guinea pigs against lethal virus infections. The conjugates of lipopeptides with viral oligopeptides induced peptide-specific cytotoxic T lymphocytes in vivo. Lipopeptides are also potent stimulants for B lymphocytes and for

monocytes/macrophages. An immune-enhancing effect of the lipopeptides was also obsd. when the antigens were administered by the oral route.

112208-00-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES

(synthetic lipopeptides of bacterial origin as novel and efficient adjuvants for parenteral and oral immunization used with vaccines) REFERENCE COUNT: 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 25 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1998:260985 HCAPLUS

129:72018 DOCUMENT NUMBER: TITLE:

The lipopeptide P3CSK4 constitutes an adjuvant in

parenteral and oral immunization

Baier, W., Heinevetter, L.; Huber, M.; Wiesmuller, AUTHOR(S): K.-H.; Jung, G.; Bessler, W. G.

Institut fur Immunbiologie, Universitat Freiburg, CORPORATE SOURCE:

Germany

SOURCE: Vaccine Research (1997), 6(3), 127-140

CODEN: VAREES; ISSN: 1056-7909 PUBLISHER: Mary Ann Liebert, Inc.

DOCUMENT TYPE: Journal

LANGUAGE:

English AB Lipopeptides of bacterial origin constitute potent immunoadjuvants in mice, rabbits, and other species. Here we demonstrate that lipopeptides constitute adjuvants not only in parenteral but also in oral immunizations. Serum Ig, IgG, and IgA antibody responses against the wheat storage protein gliadin or against the bee venom constituent melittin could be markedly enhanced by the lipopeptide P3CSK4 using both immunization methods. In parenteral immunization, lipopeptide adjuvants were comparable to or in some cases superior for Freund's adjuvant without the side effects of this additive, and induced a long-lasting humoral immune response. The adjuvant effect was also demonstrated for Ig in supernatants of cell cultures prepd. from spleens, Peyer's patches, and lungs of immunized mice. Thus, we were able to confirm the adjuvant properties of the lipopeptide P3CSK4 in parenteral immunization and to demonstrate the adjuvant effects of the lipopeptide in oral immunizations. Our findings are of importance for the improvement of animal immunization and might lead to better and more effective vaccines also in humans. TT

112208-00-1

RL: BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); OCCU (Occurrence); USES (Uses)

(lipopeptide P3CSK4 constitutes an adjuvant in parenteral and oral immunization)

REFERENCE COUNT:

26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 26 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1997:807851 HCAPLUS DOCUMENT NUMBER: 128:114016

TITLE:

AUTHOR(S):

Adjuvant lipopeptide interaction with model membranes Gonzalez-Christen, Judith; Vergne, Isabelle; Sussmuth, Roderich; Sidobre, Stephane; Prats, Michel; Tocanne,

Jean Francois; Laneelle, Gilbert

CORPORATE SOURCE:

118 route de Narbonne, Institut de Pharmacologie et de Biologie Structurale du CNRS and Universite Paul

Sabatier, F-31062 Toulouse, Cedex, 118, Fr.

SOURCE:

Biochimica et Biophysica Acta (1998), 1368(1), 97-107 CODEN: BBACAQ; ISSN: 0006-3002

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE:

Journal

LANGUAGE: English

The cationic lipohexapeptide Pam3Cys-Ser-(Lys)4 is a synthetic model for the triacylated N-terminal part of bacterial lipoproteins, and it is used as an adjuvant and macrophage activator. The amphiphilic lipopeptide was injected below a phosphatidylserine monolayer at the air-water interface. It interacted with the interface, as seen by a decrease in the surface potential (.DELTA.V), and it was inserted in the monolayer, until surface charge neutralization was reached, as seen by the parallel increases of .DELTA.V and of the surface pressure. No insertion occurred above 29 mN/m. The interaction kinetics was sensitive to ionic strength and to the nature of acidic phospholipids and of their acyl chains, but the final equil. was independent of these factors. Addn. of the lipopeptide to large unilamellar vesicles (LUVs) induced their aggregation, and an exchange of lipids between fluorophor-labeled and non-labeled LUVs. However, no fusion was obsd., just as reported for polylysine. The lipopeptide strongly inhibited calcium-induced fusion of PS LUVs, in contrast to the published effect of polylysine. This was probably due to inhibition of calcium fixation on liposomes, since it was obsd. that the lipopeptide efficiently displaced 45Ca2+ from a PS monolayer. In addn., a phospholipid segregation was obsd. in SUVs for a few ten micromolar of the lipopeptide.

112208-00-1

RL: BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); PROC (Process)

(adjuvant lipopeptide interaction with model membranes)

REFERENCE COUNT: THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS 44 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L39 ANSWER 27 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

AUTHOR(S):

1997:147340 HCAPLUS

DOCUMENT NUMBER: 126:198410 TITLE:

Cytotoxic T cell induction with ratchet peptide libraries

Kuebler, Peter J.; Nixon, Douglas F.

United Biomedical, Inc., Hauppauge, NY, 11788, USA CORPORATE SOURCE: SOURCE:

Vaccine (1996), 14(17/18), 1664-1670 CODEN: VACCDE; ISSN: 0264-410X

PUBLISHER: DOCUMENT TYPE: LANGUAGE:

Elsevier Journal English

Immunization with synthetic peptides are used to induce cytotoxic T cell (CTL) responses in vivo. However, CTL peptide vaccines require the use of multiple peptides to overcome genetic diversity assocd. with MHC restriction, and prior epitope identification from the chosen protein template. The authors describe here a method whereby all nonamer sequences from a longer template can be synthesized simultaneously in a ratchet peptide library (RPL) covering all potential epitopes within a protein. The authors synthesized an RPL based on a template sequence from the Plasmodium berghei circumsporozoite (CS) protein (CSRPL). Using a lipopeptide formulation the authors immunized mice i.p. with the CSRPL and elicited CS specific CTL, which recognized the CS252-260 H-2Kd restricted CTL epitope.

TT 132957-09-6D, peptide conjugates

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(cytotoxic T-cell induction with ratchet peptide libraries)

(ii)

L39 ANSWER 28 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1997:114898 · HCAPLUS

DOCUMENT NUMBER: 126:170144

TITLE: Synthetic peptides entrapped in microparticles can

elicit cytotoxic T cell activity

AUTHOR(S): Nixon, Douglas F.; Hioe, Catarina; Chen, Pei-De; Bian, Zuning; Kuebler, Peter; Li, Ming-Lie; Qiu, Howard; Li,

Xuan-Mao; Singh, Manmohan; et al.

CORPORATE SOURCE: Aaron Diamond AIDS Research Center, New York, NY,

10016. USA

Vaccine (1996), 14(16), 1523-1530 SOURCE: CODEN: VACCDE; ISSN: 0264-410X

Elsevier PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE : English

Peptides from Plasmodium berghei circumsporozoite protein (CS) and influenza A virus nucleoprotein (NP) were entrapped in microparticles prepd. from poly (lactide-co-glycolide) polymers, and the microparticles were administered parenterally to mice. After immunization with single or multiple doses, splenocytes were tested for a cytotoxic T cell (CTL) response and high levels of CTL activity were detected. The CTL induced were CD8+, MHC class I restricted, and could recognize virus infected cells. Peptide entrapped in microparticles of mean size <500nm were better inducers of CTL than larger microparticles (mean>2 .mu.m and above). Microparticles could also be used to deliver lipid modified peptides (lipopeptides) and elicited higher levels of cytolytic activity than either free peptide in microparticles or lipopeptide alone. Microparticles provide a novel way of inducing a CTL response using synthetic peptides.

TT 132957-09-6P

RL: SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(synthetic peptides entrapped in microparticles can elicit cytotoxic T cell activity)

L39 ANSWER 29 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1996:730670 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 126:46246

Identification of HTLV-1-specific CTL directed against TITLE:

synthetic and naturally processed peptides in

HLA-B\*3501 transgenic mice

Schoenbach, Christian; Nokihara, Kiyoshi; Bangham, AUTHOR(S): Charles: Karivone, Al; Karaki, Sachiko; Shida, Hisatoshi; Takatsu, Kiyoshi; Egawa, Kohji; Wesmueller,

Karl-Heinz; Takiguchi, Masafumi

Department Tumor Biology, Institute Medical Science, CORPORATE SOURCE: Univ. Tokyo, Tokyo, 108, Japan

Virology (1996), 226(1), 102-112

CODEN: VIRLAX; ISSN: 0042-6822

Academic PUBLISHER: DOCUMENT TYPE: Journal LANGUAGE: English

SOURCE:

Previous studies of CTL responses to influenza peptides in HLA single transgenic mice resulted in the identification of at most one immunodominant epitope. Since HLA-B\*3501 is known to present multiple HIV-1-specific T cell epitopes we tested the cellular immune response of HLA-B\*3501 transgenic mice to synthetic HTLV-1 peptides mixed with the lipohexapeptide N-palmitoyl-S-[2,3-bis(palmitoyloxyl)propyl]cysteinylseryl-lysyl-lysyl-lysine, which is a biocompatible, Th-epitope-independent adjuvant. Eleven of 37 tested HLA-B\*3501 binding peptides mounted a CTL response after three in vitro stimulations. The HLA-B\*3501 affinity of peptides correlated with their ability to induce

CTL in HLA-B\*3501 transgenic mice. Seven peptides derived from env-gp46 (VPSPSSTPLL, VPSSSSTPLL, VPSSSSTPLL, VPSSSSTPLL, VPSSSSTPLL, VPSSSSTPLL, VPSSSSTPLL, VPSLALAPH, and YPSLALAPH), pol (QAFPQCTIL), gag-pl9 (YPGRIVNEIL), and tax (GAFLINNPY) proteins induced peptide-specific CTL. Bulk CTL generated by four peptides derived from env-gp46 (SPPSTPLLY, VPSPSSTPLL), and VPSPSSTPLL) and pol (QAFPQCTILQY) killed peptide-pulsed and recombinant vaccinia-infected target cells. The latter peptides therefore present T-cell epitopes and are vaccine candidates for our transgenic mouse model.

IT 112208-00-1

SOURCE:

RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(adjuvant; identification of HTLV-1-specific CTL directed against synthetic and naturally processed peptides in HLA-B\*3501 transgenic mire)

L39 ANSWER 30 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1996:717270 HCAPLUS

DOCUMENT NUMBER: 126:43457

TITLE: Evidence for common mechanisms in the transcriptional

control of type II nitric oxide synthase in isolated hepatocytes. Requirement of NF-kappa.B activation after stimulation with bacterial cell wall products

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and phorbol esters

AUTHOR(S): Diaz-Guerra, Maria J. M.; Velasco, Marta; Martin-Sanz,

Paloma; Bosca, Lisardo

CORPORATE SOURCE: Facultad Farmacia, Univ. Complutense, Madrid, 28040,

Spain Journal of Biological Chemistry (1996), 271(47),

30114~30120

CODEN: JBCHA3: ISSN: 0021-9258

PUBLISHER: American Society for Biochemistry and Molecular

Biology

DOCUMENT TYPE: Journal LANGUAGE: English

Incubation of primary cultures of rat hepatocytes with lipopolysaccharide (LPS), S-[2,3-bis(palmitoyloxy)-(2-R,S)-propyl]-N-palmitoyl-(R)-Cys-Ser-Lys4 (TPP), a synthetic lipopeptide present in bacterial cell wall lipoproteins, or with phorbol 12,13-dibutyrate (PDBu) induced an increase in nitric oxide synthesis through the expression of type II nitric oxide synthase (iNOS). Transfection of hepatocytes with a HindII fragment corresponding to the promoter region of the murine iNOS gene (from nucleotide -1588 to +165) resulted in the expression of the reporter gene when cells were stimulated with these factors. The transcription factors activated by these stimuli involved an increase in the nuclear content of proteins that bind to .kappa.B, AP-1, GAS, and SIE sequences. Inhibition of NF-.kappa.B activation with pyrrolidine dithiocarbamate eliminated the expression of iNOS in hepatocytes stimulated with LPS, TPP, or PDBu. In addn. to this, transfection of hepatocytes with promoter mutants in which a sequential 2-base pair change within the .kappa.B sites was introduced (position -971 to -961 and -85 to -75, resp.), resulted in approx. 17 and 35%, resp., of the activity of the naive promoter. Simultaneous mutation of both .kappa.B sites abolished the promoter activity. Anal. of the proteins involved in .kappa.B binding showed the presence of p50/p65 dimers in the nuclei of activated cells at the time that an important decrease of I.kappa.B-.alpha, was obsd. soon after cell stimulation with LPS, TPP, or PDBu. However, only LPS was able to decrease the amt. of I.kappa.B-.beta.. These results suggest that LPS, TPP, and PDBu, although activating different signal transduction pathways, use a common mechanism mediating iNOS expression in cultured hepatocytes.

T 112208-00-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(gene stimulation by; transcriptional control of type II nitric oxide

synthase in hepatocytes: requirement of NF-.kappa.B activation after stimulation with bacterial cell wall products and phorbol esters)

L39 ANSWER 31 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1996:639679 HCAPLUS DOCUMENT NUMBER: 125:295931

TITLE: Biotin, consensus sequence, lipoamino acid and the antigenic Dnp-group combine to a synthetic substrate

for enzymes involved in lipoprotein biosynthesis Feiertag, S.; Wiesmueller, K. -H.; Metzger, J. W.; Schnerring, K.; Goetz, F.; Jung, G. AUTHOR(S):

CORPORATE SOURCE: Naturwissenschaftliches und Medizinisches Institut, Universitat Tubingen, Reutlingen, D-72762, Germany SOURCE: Peptides 1994, Proceedings of the European Peptide

Symposium, 23rd, Braga, Port., Sept. 4-10, 1994 (1995) , Meeting Date 1994, 895-896. Editor(s): Maia,

Hernani L. S. ESCOM: Leiden, Neth.

CODEN: 63MBAO

DOCUMENT TYPE: Conference LANGUAGE: English

Bacterial lipoproteins are synthesized as precursors with N-terminal signal sequences that are removed by enzymic cleavage during the multistep-processing of lipoproteins. The design and synthesis of synthetic substrates for measuring lipoprotein processing enzyme activity in an ELISA is reported. These substrates have the following features: (1) a biotinylated N-terminus to bind tightly on streptavidin-coated

microtiter plates, (2) the consensus signal peptide sequence ILLAG, (3) N.epsilon.-2,4-dinitrophenyl-L-lysine for recognition by anti-Dnp antibodies in the ELISA, and (4) PEG or Ser-(Lys) 4 to mediate water solv. Trypsin activity could be detected using one of the synthetic peptide substrates. This approach could provide a highly sensitive and exptl. simple method for the detection of enzymic activity.

182956-94-1P 182956-95-2P 182956-96-3P

RL: ARG (Analytical reagent use); BPR (Biological process); BSU (Biological study, unclassified); SPN (Synthetic preparation); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); USES (Uses)

(as peptide substrate; combination of biotin, consensus signal peptide sequence, lipoamino acid, and antigenic Dnp-group in synthetic substrate for lipoprotein-processing proteinases)

L39 ANSWER 32 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1996:438749 HCAPLUS

DOCUMENT NUMBER: 125:112255

TITLE: Comparison of adjuvant formulations for cytotoxic T cell induction using synthetic peptides

Hioe, Catarina E.; Qiu, Howard; Chend, Pei-De; Bian, AUTHOR(S): Zuning; Li, Ming-Lie; Li, Joseph; Singh, Manmohan;

Kuebler, Peter; McGee, Paul; et al. CORPORATE SOURCE: Department Pathology, New York University, New York,

NY, 10010, USA

SOURCE: Vaccine (1996), 14(5), 412-418 CODEN: VACCDE; ISSN: 0264-410X

PUBLISHER: Elsevier DOCUMENT TYPE: Journal LANGUAGE: English

We have investigated the capacity of synthetic peptides delivered in different adjuvant formulations to induce cytotoxic T lymphocyte (CTL) responses to a class I H-2Kd-restricted Plasmodium berghei circumsporozoite epitope, CS 252-260. Using three immunogen formulations: soybean emulsion; Montanide ISA720; and lipopeptide (P3-CS), we first evaluated the effects of immunization routes on CTL induction. No CTL response was induced in mice immunized s.c. or i.p. with CS peptide

formulated in soybean emulsion. In contrast, immunization with lipopeptide P3-CS either s.c. or i.p. effectively primed for CTL. Interestingly, CS peptide emulsified in Montanide ISA720 induced a CTL response only when delivered s.c. and not i.p., indicating the crit. influence of immunization routes on CTL induction. We then compared the effectiveness of eight adjuvant formulations to induce CTL response following a single s.c. immunization. Notably, lipopeptide P3-CS and CS peptide admixed with P3 or POE lipid mols, stimulated a vigorous CTL response. However, only mice immunized with P3-CS and CS peptide admixed with P3 mol. generated long-lived CTL which persisted in vivo for 5 mo. Thus, based on a simultaneous comparison of the different adjuvant formulations, we demonstrated that the conjugated and unconjugated P3 lipopeptides were the most effective immunogens for eliciting primary and memory CTL in mice.

132957-09-6 178951-63-8

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(comparison of adjuvant formulations for cytotoxic T cell induction using Plasmodium berghei circumsporozoite peptide)

L39 ANSWER 33 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1996:141361 HCAPLUS

DOCUMENT NUMBER:

124:344098

TITLE:

Synthesis of a new template with a built-in adjuvant and its use in constructing peptide vaccine candidates 11

11

through polyoxime chemistry

AUTHOR(S): CORPORATE SOURCE: SOURCE:

Zeng, Weiguang; Jackson, David C.; Rose, Keith Biochimie Medicale, CMU, Geneva, CH-1211, Switz. Journal of Peptide Science (1996), 2(1), 66-72

CODEN: JPSIEI; ISSN: 1075-2617

PUBLISHER:

Wiley Journal English

DOCUMENT TYPE: LANGUAGE:

Synthetic lipopeptides are showing promise as vaccine candidates, but until now it has been very difficult to prep. them in homogeneous form. The authors describe the synthesis and characterization of a new water-sol., four-branched template with N-palmitoyl-S-[2,3bis(palmitoyloxy)propyl]cysteine (Pam3Cys) as a built-in lipophilic adjuvant. Through the use of oxime chem., four copies of an unprotected influenza virus peptide were attached the product (13 kDa) characterized by reversed-phase HPLC and electrospray ionization mass spectrometry. Several other such constructions were made using the new template and different peptides. Thus, the authors seem to have a general method for making synthetic lipopeptides in homogeneous form.

175789-69-2P 175789-70-5P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of a branched peptide template with a built-in adjuvant and its use in constructing peptide vaccine candidates through polyoxime chem.)

TT 176023-72-6P

RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. of a branched peptide template with a built-in adjuvant and its use in constructing peptide vaccine candidates through polyoxime chem.)

L39 ANSWER 34 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1995:505737 HCAPLUS

DOCUMENT NUMBER: TITLE:

123:78171

Synthetic lipopeptides activate nucleoside diphosphate kinase in HL-60 membranes

AUTHOR(S):

Klinker, Jan F.; Seifert, Roland

CORPORATE SOURCE:

Inst. Pharmakologie, Freie Univ. Berlin, Berlin, D-14195, Germany

SOURCE:

Biochemical and Biophysical Research Communications

(1995), 209(2), 575-81 CODEN: BBRCA9; ISSN: 0006-291X

PUBLISHER: Academic DOCUMENT TYPE: Journal LANGUAGE: English

We have put forward the hypothesis that lipopeptides (LPs) activate GTP hydrolysis by Gi-proteins in HL-60 membranes via activation of nucleoside diphosphate kinase (NDPK) as does mastoparan (MP). Therefore, we compared the effects of the LPs and MP on NDPK and GTPase activation in HL-60 membranes. In native membranes, LPs effectively activated GTP hydrolysis and moderately activated GTP formation. In solubilized membranes, the effect of LPs on GTP formation was enhanced whereas the one on GTP hydrolysis was abolished. The NDPK substrate GDP enhanced the relative stimulatory effect of LPs and MP on GTP hydrolysis in HL-60 membranes in the absence of a NTP-regenerating system. A NTP-regenerating system abrogated the potentiating effect on GDP on MP action, whereas the effect of LP-stimulated GTP-hydrolysis was enhanced. Our data show that LPs activate NDPK in HL-60 membranes and that this activation may account for their G-protein-stimulatory activity. Membrane solubilization may impair the transfer of GTP from NDPK to Gi-protein .alpha.-subunits and subsequent GTP hydrolysis, whereas GTP formation remains intact, augmenting the effect of LPs on the kinase. Finally, LP- and MP-induced NDPK activation may involve different pools of GDP.

ΙT 139470-63-6

AUTHOR(S):

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(lipopeptides activation of nucleoside diphosphate kinase in HL-60 membranes and role in signal transduction)

L39 ANSWER 35 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:444465 HCAPLUS

122:212059 DOCUMENT NUMBER:

Bacterial lipopeptides induce nitric oxide synthase TITLE: and promote apoptosis through nitric oxide-independent

pathways in rat macrophages Terenzi, Fulvia; Diaz-Guerra, Maria J. M.; Casado, 1)

Marta; Hortelano, Sonsoles; Leoni, Silvia; Bosca, Lisardo

CORPORATE SOURCE: Fac. Farm., Univ. Complutense, Madrid, 28040, Spain SOURCE:

Journal of Biological Chemistry (1995), 270(11),

6017-21

CODEN: JBCHA3; ISSN: 0021-9258

American Society for Biochemistry and Molecular PUBLISHER:

Biology DOCUMENT TYPE: Journal

LANGUAGE: English

Stimulation of resident peritoneal macrophages with S-[2,3bis(palmitovloxy)-(2R,2S)-propyl]-N-palmitoyl-(R)-CysSerLys4 or S-[2,3-bis(palmitoyloxy)-(2R,2S)-propyl]~N-palmitoyl-(R)-CysAlaLys4 synthetic bacterial lipopeptides, promoted the expression of the inducible form of nitric oxide synthase, exhibiting a temporal pattern of nitric oxide release that was delayed with respect to the induction elicited by bacterial lipopolysaccharide. Treatment of macrophages with genistein blocked the nitric oxide synthesis triggered by the lipopeptides or lipopolysaccharide. Simultaneous incubation with lipopolysaccharide and lipopeptide resulted in an antagonistic effect on nitric oxide synthase mRNA levels and on nitrite plus nitrate release to the medium. Triggering with bacterial lipopeptides induced macrophage programmed cell death. In macrophages activated with lipopeptide, apoptosis was obsd. even in the absence of nitric oxide synthesis, therefore indicating the existence of alternative pathways in the control of programmed cell death in these cells.

112208-00-1 161993-08-4

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (bacterial lipopeptides induce nitric oxide synthase and promote apoptosis via nitric oxide-independent pathways in macrophages)

1.39 ANSWER 36 OF 54 HCAPLUS COPYRIGHT 2003 ACS

1995:198417 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 122:188161

Optimized SPPS of large peptides utilizing Fmoc-amino TITLE:

acids AUTHOR(S): Surovoy, A.; Metzger, J.W.; Jung, G.

CORPORATE SOURCE: Shemyakin Institute of Bioorganic Chemistry, Moscow,

Russia Chemistry of Peptides and Proteins (1993), 5/6(Pt. A), SOURCE:

9-24 CODEN: CHPPER; ISSN: 0723-6271

PUBLISHER: Verlag Mainz, Wissenschaftsverlag

DOCUMENT TYPE: Journal

LANGUAGE: English The author's strategy for the solid-phase prepn. of several large peptides

(MW > 5000) using 9-fluorenylmethoxycarbonyl (Fmoc) amino acids, fragment

condensation approaches, and new deprotection mixts. 161220-71-9DP, protected

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(optimized solid-phase prepn. of large peptides using

fluorenylmethoxycarbonylamino acids and fragment condensations)

IT 161515-27-1P

RL: SPN (Synthetic preparation); PREP (Preparation) (optimized solid-phase prepn. of large peptides using fluorenvlmethoxycarbonylamino acids and fragment condensations)

L39 ANSWER 37 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1994:531290 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER: 121:131290

TITLE: Synthetic lipopeptide Pam3CysSer(Lys)4 is an effective

activator of human platelets

perg, Michaela; Offermanns, Stefan; Seifert, Roland; Schultz, Guenter AUTHOR(S):

CORPORATE SOURCE: Institut fuer Pharmakologie, Freie Universitaet

Berlin, Berlin, 14195, Germany

American Journal of Physiology (1994), 266(6, Pt. 1), SOURCE:

C1684-C1691

CODEN: AJPHAP; ISSN: 0002-9513

DOCUMENT TYPE: Journal

LANGUAGE: English

Lipopeptide analogs of the N-terminus of bacterial lipoprotein are known to induce activation of macrophages, neutrophils, and lymphocytes. The authors studied the effect of the lipopeptide N-palmitoyl-S-[2,3bis(palmitoyloxy)-(2RS)-propyl)-(R)-cysteinyl-(S)-seryl-(S)-lysyl-(S)lysyl-(S)-lysyl-(S)-lysine [Pam3CysSer(Lys)4] on several functions of human platelets. Pam3CysSer(Lys)4 led to the aggregation of platelets and induced the secretion of serotonin with an effectiveness similar to thrombin. These cellular effects of Pam3CysSer(Lys)4 were concn. dependent, being half maximal at 2-3 .mu.M and maximal at 10-30 .mu.M. Another lipopeptide also induced platelet aggregation and serotonin secretion but was less potent and less effective than Pam3CysSer(Lvs)4. The lipid moiety and the peptide moiety of Pam3CysSer(Lys)4 alone were without any effect. Lipopeptides also stimulated tyrosine phosphorylation of several proteins with mol. masses similar to those found to be tyrosine phosphorylated in response to thrombin, and Pam3CysSer(Lys)4 led to an increase in the cytosolic calcium concn. All studied responses of platelets to lipopeptides were inhibited by the prostacyclin receptor

la and

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agonist cicaprost. Taken together, the authors' data show that lipopeptides are effective activators of human platelets and that this activation is susceptible to the action of physiol. platelet inhibitors.

112208-00-1

RL: BIOL (Biological study)

(as human platelet activator)

L39 ANSWER 38 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1994:455886 HCAPLUS

DOCUMENT NUMBER: 121:55886

TITLE: Dendritic conjugates of lipids with multiple peptide

antigens for use as adjuvants and in vaccines

INVENTOR(S): Tam, James P.

PATENT ASSIGNEE(S): Rockfeller University, USA SOURCE: PCT Int. Appl., 55 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PRIORITY APPLN. INFO.:

PATENT NO. KIND DATE APPLICATION NO. DATE
W0 9322343 A1 19931111 W0 1993-US4179 19930503

W: CA, JP, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE US 5580563 A 19961203 US 1994-331489 19941228

US 1994-331489 19941228 US 1992-877613 19920501 WO 1993-US4179 19930503

A multiple antigenic peptide system with a dendritic core, multiple peptides and a lipophilic anchoring moiety is described. This combination eliminates the need for adjuvants found to be toxic to humans, and facilitates the exponential amplification of the antigenic potential of a vaccine prepd. from it, as noncovalent amplification by a liposome or micellar form is possible. Multiple different antigenic peptides may be attached so that the system may be used to concurrently treat multiple diseases, e.g., AIDS and influenza. Humoral and T-cell epitopes may be present in the same conjugate. The present multiple antigen peptide system is capable of eliciting an immune response when injected into a mammal. Lysyl tripalmitoyl-S-glyceryl cysteine (Lys(P3C)) was conjugated with resin immobilized Fmoc-Ala and the tetrabranching peptide [Fmoc-Lys(Fmoc)]2-Lys-Ser-Ser-Lys(P3C)-Ala immobilized on resin and the B1 epitope of the V3 loop of gp120 of HIV-1 synthesized by Fmoc chem. using Arg(Pmc) and Asn(Trt). The conjugates were incorporated into egg lecithin/cholesterol/stearylamine liposomes and injected into mice and quinea pigs (100 .mu.g protein on days 0 and 14 and 50 .mu.g on days 30 and 45) and the antisera characterized. Antibody titers from animals immunized with the dendritic peptide were .apprx.2-fold higher than those from animals immunized with gp120 with 90% fusion inhibition titers of 4.3-10.times, 103.

155382-54-0DP, resin immobilized 155382-59-5DP, resin immobilized 155382-60-8DP, resin immobilized

155412-16-1DP, resin immobilized 155412-17-2DP, resin

immobilized
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
(Reactant or reagent)

(prepn. and reactions of, in prepn. dendritic lipopeptides for vaccines)

IT 156260-09-2P 156260-10-5P
RL: PREP (Preparation)

(prepn. of, dendritic lipopeptide for vaccines against HIV-1)

L39 ANSWER 39 OF 54 HCAPLUS COPYRIGHT 2003 ACS





ACCESSION NUMBER: 1994:29293 HCAPLUS

DOCUMENT NUMBER: 120:29293

Lipopeptides activate Gi-proteins in dibutyryl cyclic TITLE:

AMP-differentiated HL-60 cells

Klinker, Jan F.; Hoer, Ariane; Schwaner, Ingo; AUTHOR(S): Offermanns, Stefan; Wenzel-Seifert, Katharina;

Seifert, Roland

CORPORATE SOURCE: Inst. Pharmakol., Freie Univ. Berlin, Berlin, D-14195,

Germany Biochemical Journal (1993), 296(1), 245-51

SOURCE: CODEN: BIJOAK; ISSN: 0306-3275

DOCUMENT TYPE:

LANGUAGE: English

Synthetic lipopeptides activate superoxide-anion (O2-) formation in human neutrophils in a pertussis-toxin (PTX)-sensitive manner, suggesting the involvement of G-proteins of the Gi family in the signal transduction pathway. The authors compared G-protein activation by lipopeptides and the chemotactic peptide N-formylmethionyl-leucyl-phenylalanine (fMLP) in dibutyryl-cyclic-AMP-differentiated HL-60 cells. The lipopeptide (2S)-2-palmitoylamino-6-palmitoyloxymethyl-7-palmitoyloxyheptanoyl-SK4 (Pam3AhhSK4) and fMLP activated high-affinity GTPase, i.e. the enzymic activity of G-protein .alpha.-subunits, in HL-60 membranes in a time- and protein-dependent manner, but they had no effect on Mg2+-ATPase and Na+/K+-ATPase. Pam3AhhSK4 and fMLP increased Vmax. of GTP hydrolysis. Pam3AhhSK4 activated GTP hydrolysis with half-maximal and maximal effects about 2 .mu.M and 10 .mu.M resp. Other lipopeptides activated GTP hydrolysis as well. Lipopeptides were less effective than fMLP to activate GTPase. In membranes from PTX-treated cells, the stimulatory effects of lipopeptides and fMLP on GTPase were abolished. In N-ethylmaleimide-treated membranes, the relative stimulatory effect of Pam3AhhSK4 on GTP hydrolysis was enhanced, whereas that for fMLP was diminished. FMLP and Pam3AhhSK4 activated GTPase in an over-additive manner in N-ethylmaleimide-treated membranes. Unlike fMLP, Pam3AhhSK4 did not enhance incorporation of GTP azidoanilide into, and cholera-toxin-catalyzed ADP-ribosylation of Gi-protein .alpha.-subunits in, HL-60 membranes and did not induce rises in cytosolic Ca2+ concn. Pam3AhhSK4 and fMLP stimulated phosphatidic acid formation in a PTX-sensitive manner. Pam3AhhSK4 itself did not activate O2- formation, but potentiated the stimulatory effects of fMLP. The authors' data suggest that (i) lipopeptides activate the GTPase of Gi-proteins, (ii) lipopeptides and fMLP activate Gi-proteins differently, (iii) lipopeptides stimulate phospholipase D via Gi-proteins, and (i.v.) phosphatidic acid formation is not sufficient for activation of 02- formation.

139470-63-6 151936-18-4 151936-19-5

151936-20-8

RL: BIOL (Biological study)

(Gi protein activation by, in human neutrophil, mechanism of)

L39 ANSWER 40 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:531119 HCAPLUS

DOCUMENT NUMBER: 119:131119

Interaction of immunologically-active lipopeptides TITLE: with membranes

Metzger, J. W.; Sawyer, W. H.; Wille, B.; Biesert, L.; AUTHOR(S):

Bessler, W. G.; Jung, G.

Institut fuer Organische Chemie, Universitaet CORPORATE SOURCE: Tuebingen, Tubingen, Germany

Biochimica et Biophysica Acta (1993), 1149(1), 29-39 SOURCE:

CODEN: BBACAO; ISSN: 0006-3002

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Synthetic tripalmitoyl-S-glycerylcysteinyl (Pam3Cys) peptides are derived from the N-terminal part of bacterial lipoprotein and constitute

polyclonal B-lymphocyte and macrophage activators. In order to elucidate the primary events of leukocyte activation, the authors investigated the biophys. interaction of lipopeptides contg. spin labels or fluorescent markers with phosphatidylcholine vesicles or immune cells. Utilizing fluorescence microscopy and FACS anal., the authors found, that the surface of cells, after incubation with a fluorescein-labeled lipopeptide, was highly fluorescent. In addn., capping and patching was obsd. Furthermore, fluorescence quenching expts. and ESR studies using vesicles incubated with lipopeptides suggested, that the peptide moiety and other more polar mols. linked to the lipo-amino acid are exposed to the hydrophilic compartment. These results show that in lipopeptide conjugates, the Pam3Cys moiety acts as an efficient membrane anchor for mols. covalently coupled to it. The sequestering of the fatty-acid chains of the lipopeptide within the membrane is an early step of interaction, which might induce the uptake of the lipopeptide into the cell and the stimulation of immunocompetent cells.

TT 112208-00-1DP, reaction product with isothiocyanofluorescein RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and interaction with cell membrane of)

112208-00-1 TT

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with fluorescein isothiocyanate)

L39 ANSWER 41 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1993:255304 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

118:255304

TITLE:

AUTHOR(S):

Enhanced immunogenicity of an epitope of foot-and-mouth disease virus protein PV1 C-terminally

linked to a lipopeptide adjuvant

Beck, Werner; Metzger, Jorg W.; Wiesmueller, Karl

Heinz; Surovoy, Andrej; Haas, Bernd; Jung, Guenther Inst. Org. Chem., Univ. Tuebingen, Tuebingen, D-7400,

CORPORATE SOURCE: Germany

SOURCE:

Innovation Perspect. Solid Phase Synth. Collect. Pap., Int. Symp., 2nd (1992), Meeting Date 1991, 343-7.

Editor(s): Epton, Roger. Intercept: Andover, UK. CODEN: 580LAK

DOCUMENT TYPE:

Conference

LANGUAGE:

English Conjugates composed of the immunostimulating A report from a symposium. lipoamino acid N-palmitoyl-S-[2,3-bis(palimtoyloxy)propyl]cysteine (P3C) and partial sequences of foot-and-mouth disease virus (strain OlK) protein VP1 135-154 and (VP1 136-156) -Aca-Aca-(VP1 197-213) (Aca =

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.epsilon.-aminocaproic acid) were used for immunization of guinea pigs.

The novel building block P3C-Lys(Fmoc)-OH (Fmoc = 9-

fluorenylmethoxycarbonyl), which allows the attachment of P3C to the

C-terminus of an epitope, was synthesized and coupled to

H-Ala-(Wang)-resin. The epitope VP1 135-154 was built up on the deprotected lysine .epsilon.-amino group of the resin-bound

lipotripeptide. In conjugates with amino terminal P3C, the lipoamino acid was sepd. from the epitope by polar spacer amino acids. Virus

neutralizing antibodies were obtained with all conjugates. The lipopeptide with P3C located at the C-terminus induced the highest titer

three weeks after immunization.

120665-08-9P 132957-09-6P 147414-02-6P 147414-36-6P 147710-63-2P

RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. and immunogenicity of, towards foot-and-mouth disease virus)

L39 ANSWER 42 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1992:172215 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER: 116:172215

TITLE: Lipopeptides are effective stimulators of tyrosine

Page 63

AUTHOR(S):

phosphorylation in human myeloid cells

Offermanns, Stefan; Seifert, Roland; Metzger, Joerg W.; Jung, Guenther; Lieberknecht, Albrecht; Schmidt,

Ulrich; Schultz, Guenter

CORPORATE SOURCE:

Inst. Pharmakol., Freie Univ. Berlin, Berlin,

SOURCE:

D-1000/33, Germany

Biochemical Journal (1992), 282(2), 551-7

CODEN: BIJOAK; ISSN: 0306-3275 DOCUMENT TYPE:

Journal

LANGUAGE:

English Synthetic lipopeptide analogs of the N-terminus of bacterial lipoprotein are effective activators of macrophages, neutrophils, and lymphocytes.

The effect was studied of the lipopeptide N-palmitoy1-S-[2,3bis(palmitoyloxy) - (2RS) - propyl] - (R) - cysteinyl - (S) - seryl - (S) - lysyl - (S) lysyl-(S)-lysine [Pam3Cys-Ser-(Lys)1] on tyrosine phosphorylation in

dibutyryl-cyclic-AMP-differentiated HL-60 cells, using

anti-phosphotyrosine antibodies. Pam3Cys-Ser-(Lys)1 concn.-dependently stimulated tyrosine phosphorylation of 100/110 kDa and 60 kDa proteins and, to a lesser extent, of 55 kDa and 70/75 kDa proteins. Half-maximal and maximal effects were obsd. at concns. of 1-6 and 5-50 .mu.g/mL resp. The lipopeptide-induced increase in phosphorylation was rapid and transient, with a peak response after 30-60 s. The lipopeptide (2S)-2-palmitoylamino-6-palmitoyloxymethyl-7-palmitoyloxyheptanovl-Ser-(Lys) 4 [Pam3Ahh-Ser-(Lys)4] was as potent as Pam3Cys-Ser(Lys)4, whereas (2S, 6S) -2-palmitoylamino-6,7-bis(palmitoyloxy)heptanoyl-Ser-(Lys)4 [Pam3Adh-Ser-(Lys)4] an Pam3Cys-Ser-Gly did not induce tyrosine phosphorylation. Lipopeptide-induced tyrosine phosphorylation was not affected by treatment of cells with pertussis toxin. Neither phorbol 12-myristate 13-acetate nor A23187 induced tyrosine phosphorylation in dibutyryl-cyclic-AMP-differentiated HL-60 cells. In HL-60 promyelocytes,

Pam3Cvs-Ser-(Lvs)4 had no effect on tyrosine phosphorylation, whereas the lipopeptide also induced tyrosine phosphorylation in 1,25-dihydroxyvitamin-D3-differentiated HL-60 cells and in human neutrophils. Thus, lipopeptides are effective stimulators of tyrosine phosphorylation in mature human myeloid cells.

112208-00-1 133933-85-4 139470-63-6 ΙT RL: BIOL (Biological study)

(tyrosine phosphorylation in human myeloid cells stimulation by)

L39 ANSWER 43 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

1992:126769 HCAPLUS

TITLE:

AUTHOR(S):

SOURCE:

116:126769 Incomplete functional differentiation of HL-60 leukemic cells by synthetic lipopeptides. Partial

inhibition by pertussis toxin of enhanced superoxide

formation

Seifert, Roland; Serke, Stefan; Huhn, Dieter; Bessler,

Wolfgang G.; Hauschildt, Sunna; Metzger, Joerg; Wiesmueller, Karl Heinz; Jung, Guenther

Inst. Pharmkol., Freie Univ. Berlin, Berlin,

CORPORATE SOURCE:

W-1000/33, Germany European Journal of Biochemistry (1992), 203(1-2),

143-51

CODEN: EJBCAI; ISSN: 0014-2956

DOCUMENT TYPE: Journal

LANGUAGE: English

In human neutrophils, the synthetic lipopeptide, N-palmitoy1-S-[2,3bis(palmitoyloxy-2(RS)-propyl]-(R)-cysteinyl-(S)-seryl-(S)-lysyl-(S)-lysyl-(S)-lysyl-(S)-lysine [Pam3CysSer(Lys)4], activates NADPH-oxidase catalyzed superoxide (02-) formation through pertussis-toxin-sensitive and pertussis-toxin-insensitive mechanisms (Seifert, R., et al., 1990). effects of lipopeptides on differentiation were studied in HL-60 leukemic cells. Pam3CysSer(Lys)4 enhanced phorbol-12-myristate-13-acetate-induced

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O2 formation (presumably through the expression of components of NADPH oxidase) in a concn.-dependent manner with a half-maximal effect at 100  $\mbox{ng/mL}$  and a max. at 1 .mu.g/mL. The effect of the lipopeptide was evident after 24 h and reached a plateau after 48 h. (2S,6S)-2-Palmitoylamino-6,7bis(palmitoyloxy)heptanoyl-(S)-seryl-(S)-lysyl-(S)-lysyl-(S)-lysyl-(S)lysine enhanced 02- formation as well. The effects of Pam3CysSer(Lys) 4 were potentiated by dibutyryl cAMP, DMSO, retinoic acid, 1,25-dihydroxyvitamin D3, interferon-.gamma., and tumor-necrosis-factor-.alpha.. Pertussis toxin, but not its B-oligomer, partially inhibited enhanced 02- formation induced by Pam3CysSer(Lys)4. 02- formation induced by arachidonic acid and .gamma.-hexachlorocyclohexane were more sensitive to inhibition by pertussis toxin than 02- formation induced by phorbol 12-myristate 13-acetate. Enhanced 02- formation induced by dibutyryl cAMP was not affected by pertussis toxin. Unlike ATP, histamine, prostaglandin El, and the .beta.-adrenergic agonist, isoproterenol, Pam3CysSer(Lys)4 did not increase cytosolic Ca2+ ([Ca2+]i) in undifferentiated HL-60 cells. Histamine but not lipopeptides stimulated high-affinity GTPase of guanine-nucleotide-binding proteins in membranes of undifferentiated HL-60 cells. In Pam3CysSer(Lys) 4-differentiated HL-60 cells, the responsiveness to the [Ca2+]i-increasing agonists, N-formyl-L-Met-L-Leu-L-Phe, C5a, and leukotriene B4, was increased, whilst the responsiveness to prostaglandin El and isoproterenol was decreased. Pam3CysSer(Lys)4 did not inhibit proliferation of HL-60 cells but decreased transferrin receptor expression and increased C3bi receptor expression. Pertussis toxin did not affect proliferation and expression of transferrin and C3bi receptors. Dibutyryl cAMP was considerably more effective than Pam3CysSer(Lys)4 at inducing alterations in the above parameters. Thus, (a) Pam3CysSer(Lys)4 induces incomplete functional differentiation of HL-60 cells through a mechanism which does not depend on a rise in [Ca2+]i and is different from that of other differentiation-inducing substances and (b) the mechanism by which Pam3CysSer(Lys)4 induces differentiation involves pertussis-toxin-sensitive and pertussis-toxin-insensitive mechanisms.

112208-00-1P 133933-85-4P 139470-61-4P

139470-62-5P 139470-63-6P 139470-64-7P

RL: PREP (Preparation)

(HL-60 leukemic cell formation of superoxide ion potentiation by, pertussis toxin inhibition of, human neutrophil differentiation in relation to)

L39 ANSWER 44 OF 54 HCAPLUS COPYRIGHT 2003 ACS

1992:104038 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 116:104038

The influence of various adjuvants on antibody TITLE: synthesis following immunization with an hapten

Kellner, Josefine; Erhard, Michael; Schranner, Iris; AUTHOR(S): Loesch, Uli

Tieraerzliche Fak., Ludwig-Maximilians-Univ., Munich, CORPORATE SOURCE:

W-8000/22, Germany Biological Chemistry Hoppe-Seyler (1992), 373(1), 51-5 SOURCE:

CODEN: BCHSEI; ISSN: 0177-3593

DOCUMENT TYPE: Journal LANGUAGE:

English

For the prodn. of specific antibodies to the hapten MATP

(4-amino-1,2,2-trimethylphenylphosphonate) in Balb/c mice various non-toxic adjuvants were compared to Freund's complete adjuvant (FCA). For immunization the hapten MATP was coupled to the carrier human serum albumin (HSA). The immunostimulating effect of the synthetic lipopeptides Pam3Cys-OH, Pam3Cys-Ser-Ser-Asn-Ala and different concns. of the lipohexapeptide Pam3Cys-Ser-(Lys)4 (Pam3Cys = S-[2,3-bis(palmitoyloxy)-(2RS)-propyl]-N-palmitoyl-(R)-cysteine as well as of aluminum hydroxide were tested. IgG antibody titers in serum were detd. by ELISA. In dose-response studies 50 .mu.g Pam3Cys-Ser-(Lys)4 per mouse was the most ED with a long period of high antibody levels after the second booster.

И

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Audet 09_716778-b
     Pam3Cvs-Ser-Ser-Asn-Ala provoked only low antibody titers.
    Immunostimulation with Pam3Cvs-OH did not result in an increased prodn. of
     specific antibodies. Compared to the control group an enhanced antibody
     synthesis could be provoked with aluminum hydroxide. However, the
     increase was much smaller than by using FCA. The lipopeptide
     Pam3Cys-Ser-(Lys)4 was a very potent adjuvant. One week after booster
     injection into mice 50 .mu.g of this substance helped to elicit a higher
     antibody titer than FCA. Hence, as far as the degree of antibody prodn.
     is concerned, Pam3Cys-Ser-(Lys)4 represents an alternative adjuvant to
    \87173-03-3/112208-00-1
     RL: PRP (Properties)
        (adjuvantcy of)
L39 ANSWER 45 OF 54 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                        1991:630285 HCAPLUS
DOCUMENT NUMBER:
                         115:230285
TITLE:
                         Increase in the intracellular free calcium
                         concentration is not an obligatory early event in
                         lipopeptide-induced B-cell activation
AUTHOR (S):
                         Hauschildt, S.; Lueckhoff, A.; Langhorne, J.;
                         Wiesmueller, K. H.; Jung, G.; Bessler, W.; Cambier, J.
                         Inst. Immunbiol., Univ. Freiburg, Freiburg, D-7800,
CORPORATE SOURCE:
                         Germany
SOURCE:
                         Immunology (1991), 73(3), 366-8
                         CODEN: IMMUAM; ISSN: 0019-2805
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
   It was recently shown that synthetic lipopeptides, analogs of the
     N-terminal region of bacterial lipoprotein, induce DNA synthesis in B
     lymphocytes in the absence of enhanced phosphatidylinositol
     4.5-bisphosphate hydrolysis and protein kinase C translocation. Here is
     demonstrated that lipopeptides are capable of inducing enhanced expression
     of MHC class II mols. and early increases in the intracellular free
     calcium concn. ([Ca2+]i) in B cells. However, they do not effect T cells.
    The increase in [Ca2+]i seen in B cells is due primarily to Ca2+ release
     from intracellular stores. Since lipopeptides differ in their capability
     to induce early increases in [Ca2+]i and since the calcium response does
     not correlate with the ability of lipopeptides to induce proliferation and
     expression of MHC class II mols., this biochem. event may not be essential
    for tipopeptide-mediated B-cell activation.
     87173-03-3 112208-00-1
     AL: BIOL (Biological study)
        (bacterial, B-cell activation by, calcium nonessential role in)
                         1991:450263 HCAPLUS
```

L39 ANSWER 46 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: DOCUMENT NUMBER: 115:50263 Lipopeptides containing 2-(palmitoylamino)-6,7-TITLE:

stereospecific stimulation of B-lymphocytes and macrophages and adjuvanticity in vivo and in vitro Metzger, Joerg; Jung, Guenther; Bessler, Wolfgang G.; Hoffmann, Petra; Strecker, Marianne; Lieberknecht, AUTHOR(S):

Albrecht; Schmidt, Ulrich Inst. Org. Chem., Univ. Tuebingen, Tuebingen, D-7400, CORPORATE SOURCE: Germany

Journal of Medicinal Chemistry (1991), 34(7), 1969-74 SOURCE: CODEN: JMCMAR; ISSN: 0022-2623

DOCUMENT TYPE: Journal LANGUAGE: English OTHER SOURCE(S): CASREACT 115:50263

ΙT

bis (palmitoyloxy) heptanoic acid: synthesis,

Lipopeptides contg. 2-(palmitoylamino)-6,7-bis(palmitoyloxy)heptanoic acid AB (Pam3Adh-OH) (I) were obtained by solid-phase synthesis and by synthesis in soln. 2-Amino-6,7-dihydroxyheptanoic acid (Adh) can be regarded as a methylene analog of S-glycerylcysteine, the N-terminal amino acid of lipoprotein from the outer cell membrane of Escherichia coli (a methylene group is substituted for the sulfur atom). The lipopeptides Pam3Adh-Ser-Ser-Asn-Ala-OH (II) contg. the 4 possible stereoisomers of I [(2S,6S)-I, (2S,6R)-I, (2R,6S)-I, and (2R,6R)-I] and Pam3Adh-Ser-(Lys)4-OH (III) contq. the (2S,6S)-I stereoisomer were capable of stimulating murine splenocytes polyclonally in vitro, as detd. in a proliferation assay and in a hemolytic plaque assay against trinitrophenylated sheep erythrocytes. (2S,6S)-II and (2R,6S)-II were more active than (2S,6R)-II and (2R,6R)-II; a change of the configuration at C-2 had less effect on the stimulatory activity. (2S,6S)-II and (2S,6S)-III are potent immunoadjuvants, and (2S,6S)-III was able to induce tumor cytotoxicity against the tumor cell line L929 in bone marrow derived macrophages.

IT 133933-87-6P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and coupling of, with lipoamino acid)

133933-88-7P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and deblocking of)

133933-86-5P

TITLE:

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and hydrogenolysis of)

133933-84-3P 133933-85-4P 134001-84-6P

134001-85-7P 134001-86-8P 134001-87-9P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and immunoadjuvant activity of)

L39 ANSWER 47 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1991:178021 HCAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 114:178021

> Biological activity of bacterial surface components: bacterial extracts and defined bacterial cell wall

components as immunomodulators

AUTHOR(S): Bessler, W. G.; Kleine, B.; Martinez Alonso, C.; Biesert, L.; Strecker, M.; Wiesmueller, K. H.;

Metzger, J.; Jung, G.

Inst. Immunbiol., Univ. Freiburg, Freiburg, Germany CORPORATE SOURCE:

SOURCE: Lung (1990), 168 (Suppl.), 707-15 CODEN: LUNGD9; ISSN: 0341-2040

DOCUMENT TYPE: Journal

LANGUAGE: English

Bacterial exts. obtained from pathogenic strains occurring in lung infections (Broncho Vaxom) or urogenital infections (Urovaxom) as well as defined surface components of Gram-neg, bacteria purified from bacteria or obtained by chem. synthesis were tested for their immunomodulatory properties in a murine system. The bacterial exts. Were able to act as immunogens inducing an antigen-specific response. Both the bacterial exts. and the purified bacterial cell wall components constituted polyclonal activators of murine splenic B cells, as demonstrated by proliferation assays measuring the incorporation of [3H]thymidine into DNA. They were also able to act as immunoadjuvants increasing the sheep red cell and the bovine serum albumin-TNP specific fmmune response, and could induce (tumor cytotoxicity in bone marrow-derived macrophages. The results show that bacterial exts. and defined bacterial surface components constitute immunogens as well as ammunomodulators in vitro and in vivo. 87173-03-3 112208-00-1

RL: BIQL (Biological study)

(gram-neg. bacterial surface component, as immunomodulator)

L39 ANSWER 48 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1991:164770 HCAPLUS

DOCUMENT NUMBER: TITLE:

AUTHOR(S):

114:164770 Synthesis of novel immunologically active

tripalmitoyl-S-glycerylcysteinyl lipopeptides as useful intermediates for immunogen preparations (Metzgen, Joerg; Wiesmueller, Karl Heinz; Schaude,

Renate; Bessler, Wolfgang G.; Jung, Guenther

CORPORATE SOURCE: Inst. Org. Chem., Univ. Tuebingen, Tuebingen, D-7400,

Germany SOURCE:

International Journal of Peptide & Protein Research (1991), 37(1), 46-57

CODEN: IJPPC3; ISSN: 0367-8377

DOCUMENT TYPE: Journal LANGUAGE: English

The synthesis and characterization of lipopeptides consisting of the lipoamino acid N-palmitoyl-S-[2,3-bis(palmitoyloxy)-(2RS)-propyl]-[R]cysteine (Pam3Cys-OH) and different peptide segments and/or spacer mols. is described. Pam3Cys-peptides, which are derived from the immunol. active N-terminus of bacterial lipoprotein, were obtained either by soln. or solid-phase peptide synthesis.d. In particular, the amphiphilic and water-sol. lipophexapeptides Pam3Cys-Ser-LLyal Pam3 Pam3Cys-Ser-(Glu) 4 proved to be potent macrophage and B-cell activators and non-toxic,

non-pyrogenic immune adjuvants in combination with or covalently linked to ntigens and haptens.

132866-34-3P 132956-97-9P 132957-09-6P TT

CORPORATE SOURCE:

SOURCE:

LANGUAGE:

132957-10-9P 133004-62-3P 133004-63-4P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and immunol. activity of)

133004-64-5P 133004~65-6P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

L39 ANSWER 49 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1990:589572 HCAPLUS

DOCUMENT NUMBER: 113-189572 TITLE:

Induction and activity of nitric oxide synthase in bone-marrow-derived macrophages are independent of

calcium

AUTHOR(S): Hauschildt, Sunna; Lueckhoff, Andreas; Muelsch, Alexander; Kohler, Juergen; Bessler, Wolfgang; Busse,

> Rudi Inst. Immunobiol., Univ. Freiburg, Freiburg, Germany

Biochemical Journal (1990), 270(2), 351-6

CODEN: BIJOAK; ISSN: 0306-3275 DOCUMENT TYPE:

Journal English

The aim of the present study was to det, whether an increase in the intracellular free Ca2+ concn. ([Ca2+]i) plays a role as a signal mediating synthesis of nitric oxide (NO) in bone-marrow-derived macrophages, either by stimulating induction of NO synthase or by regulating the activity of the enzyme. Therefore, the authors compared the effects of various synthetic analogs of bacterial lipopeptide and of lipopolysaccharide (LPS) on NO prodn. (assessed as nitrite formation during an incubation for 24 h) and on [Ca2+]i. Strongly dissocg. effects were evoked on nitrite formation and on [Ca2+]i by the stimuli. LPS was preferentially effective on nitrite formation, whereas the Ca2+ ionophore ionomycin and A1F3 induced increases only in [Ca2+]i. The lipopeptides N-palmitoyl-(S)-[2,3-bis(palmitoyloxy)-(2RS)-propyl]-(R)-

cysteinylalanylglycine, N-palmitoyl-(S)-[2,3-bis(palmitoyloxy)-(2RS)propv1]-(R)-cysteine, N-palmitov1-(S)-(2,3-bis(palmitovloxy)-(2RS)-propv1]- Melle Just

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(R)-cysteinylseryl-lysyl-lysyl-lysyl-lysine and (S)-(1,2-
dicarboxyhexadecyl)ethyl-N-palmitoylcysteinylseryl-lysyl-lysyl-lysyl-
lysine stimulated both parameters, but the maximal effects on nitrite
formation and the shape of the dose-response curves did not parallel the
effects on [Ca2+]i. Decrease of extracellular Ca2+ with EGTA inhibited increases in [Ca2+]i, but did not change nitrite formation. NO synthesis
in the cytosolic fraction of stimulated macrophages was not affected by
Ca2+ over the concn. range 10 nM-2 .mu.M. Thus, increases in [Ca2+]i are
not required for NO prodn. in bone-marrow-derived macrophages. The
cellular regulation of NO prodn. strikingly differs from that in the
vascular endothelium, brain and adrenal gland.
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129992-06-9

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(nitric oxide formation by macrophage response to)

L39 ANSWER 50 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1990:476368 HCAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 113:76368

Anaphylactic properties of monohaptenic TITLE:

dinitrophenylated tripalmitoyl-S-glyceryl-cysteinyl

1 1

lipopeptides

Schneider, Conrad H.; Rolli, Hanspeter; Metzger, AUTHOR(S): Joerg; Jung, Guenther

Inst. Clin. Immunol., Univ. Berne, Bern, CH-3010, CORPORATE SOURCE:

Switz. SOURCE:

Molecular Immunology (1990), 27(3), 241-5 CODEN: MOIMD5; ISSN: 0161-5890

Journal DOCUMENT TYPE:

LANGUAGE:

English

Tripalmitoyl-S-glycerylcysteinyl lipopeptides are B-cell and macrophage activating and may be used as low mol. wt. immunogens of considerable potency and even as vaccines when conjugated with suitable epitopic structures. Selected lipopeptides carrying single dinitrophenyl (Dnp) haptens were found to evoke mild passive cutaneous anaphylaxis in quinea pigs sensitized against Dnp. The reactions were obsd. after i.v. injection whereas intradermally applied antigen was neg. The anaphylactogenicity seems unrelated to micelle or aggregate formation of the insol. peptides which require lecithin addns. as well as sonication to become solubilized. The dinitrophenylated lipopeptide tripalmitoyl-S-glyceryl-cysteinyl-seryl-lysine produced toxic reactions which were not obsd. with the lipopeptide devoid of Dnp. Dinitrophenylated tripalmitoyl-S-glycerylcysteinyl-1,6-diaminohexane and tripalmitov1-S-glyceryl-cysteinyl-lysine did not show these toxic reactions.

IT 128545-11-9

> RL: BIOL (Biological study) (anaphylactic properties of)

L39 ANSWER 51 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1990:438716 HCAPLUS

ACCESSION NUMBER: 113:38716

DOCUMENT NUMBER:

TITLE: Activation of superoxide formation and lysozyme release in human neutrophils by the synthetic lipopeptide Pam3Cys-Ser-(Lys)4. Involvement of

quanine-nucleotide-binding proteins and synergism with

chemotactic peptides

Seifert, Roland; Schultz, Guenter; Richter-Freund, AUTHOR(S): Martina; Metzger, Joerg; Wiesmueller, Karl Heinz; Jung, Guenther; Bessler, Wolfgang G.; Hauschildt,

Sunna

Inst. Pharmakol., Freie Univ. Berlin, Berlin, CORPORATE SOURCE:

D-1000/33, Germany

SOURCE:

Biochemical Journal (1990), 267(3), 795-802

CODEN: BIJOAK; ISSN: 0306-3275

DOCUMENT TYPE: LANGUAGE:

Journal English

Upon exposure to the bacterial chemotactic peptide fMet-Leu-Phe, human AB neutrophils release lysozyme and generate superoxide anions (02-). The synthetic lipoamino acid N-palmitoy) (8-/2,3-bis(palmitoyloxy)-2RS)-propyl]-IR)-cysteine (Pam3Cys), which is derived from the N-terminus of bacterial lipoprotein, when attached to Ser-(Lys#4) [giving Pam3CysSer-(Lys)4], activated 02- formation and lysozyme release in human neutrophils with an effectiveness amounting to about 15% of that of fMet-Leu-Phe. Palmitic acid, muramyl dipeptide, lipopolysaccharide, and the lipopeptides Pam3Cys-AlaGly, Pam3Cys-Ser-Gly, Pam3Cys-Ser, Pam3Cys-OMe, and Pam3Cys-OH did not activate 02- formation. Pertussis toxin, which ADP-ribosylates guanine-nucleotide-binding proteins (G-proteins) and functionally uncouples formyl peptide receptors from G-proteins, prevented activation of O2- formation by fMet-Leu-Phe and inhibited Pam3Cys-Ser-(Lys)4- induced 02- formation by 85%. Lipopeptide-induced exocytosis was pertussis-toxin-insensitive. O2- formation induced by Pam3Cys-Ser-(Lys)4 and fMet-Leu-Phe was enhanced by cytochalasin B, by a phorbol ester, and by a diacylglycerol kinase inhibitor. Addn. of activators of adenylate cyclase and removal of extracellular Ca2+ inhibited O2- formation by fMet-Leu-Phe and Pam3Cys-Ser-(Lys)4 to different extents. Pam3Cys-Ser(Lys)4 synergistically enhanced fMet-Leu-Phe-induced O2formation and primed neutrophils to respond to the chemotactic peptide at non-stimulatory concns. Thus, Pam3Cys-Ser-(Lys)4 activates neutrophils through G-proteins, involving pertussis-toxin-sensitive and -insensitive processes. The signal transduction pathways activated by fMet-LeuPhe and Pam3Cys-Ser-(Lys)4 are similar but not identical. In inflammatory processes, bacterial lipoproteins and chemotactic peptides may interact

IT (112208-00-1)

bactericidal activity. RL: BIOL (Biological study)

> (as bacterial lipopeptide deriv., human neutrophil activation induction by, formylpeptide synergy with, G proteins in)

L39 ANSWER 52 OF 54 HCAPLUS COPYRIGHT 2003 ACS 1989:526545 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

CORPORATE SOURCE:

111:126545

TITLE: AUTHOR(S):

SOURCE:

Induction of tumor cytotoxicity in murine bone marrow-derived macrophages by two synthetic

lipopentide analogs

synergistically to activate O2- formation, leading to enhanced

(Hoffmann) Petra; Wiesmueller, Karl Heinz; Metzger, Joerg; Jung, Guenther; Bessler, Wolfgang G. Inst. Immunbiol., Univ. Freiburg, Freiburg, D-7800,

Fed. Rep. Ger.

Biological Chemistry Hoppe-Seyler (1989), 370(6),

575-82

CODEN: BCHSEI; ISSN: 0177-3593

Journal

LANGUAGE: English

DOCUMENT TYPE:

Lipoprotein from the outer membrane of Escherichia coli and the synthetically prepd. lipopeptides Pam3Cys-Ala-Gly and Pam3Cys-Ser-[Lys] 4 derived from the N-terminus of lipoprotein constitute potent macrophage and polyclonal B-lymphocyte activators The compds. have also been shown to induce tumor cytotoxicity in murine bone marrow-derived macrophages (BMDM). Bone marrow stem cells were cultured in the presence of colony-stimulating factor 1 to yield BMDM of 98-99% purity at day 8. After stimulation with the lipopeptides on days 4, 6, 8, and 10 of bone marrow culture, the cytotoxic effect of BMDM on the tumor cell line L929 was detd. in a [3H]thymidine release assay. Max. tumor cytotoxicity was found on day 8 with an optimal effector/target-cell ratio of 10:1, and a

( N POIM

Good Rel

duration of lipopeptide stimulation of 4 h. The supernatants of lipopeptide stimulated BMDM also showed cytotoxic activity that could be inhibited by antiserum against tumor necrosis factor .alpha.. The effects of the lipopeptides Pam3Cys-Ala-Gly and Pam3Cys-Ser-[Lys]4 were comparable or superior to those exerted by lipopolysaccharide. Thus, synthetic lipopeptides are potent activators for murine BMDM and may therefore prove to be an important tool for the elucidation of the role of macrophages in the host defense mechanisms against tumor cells. 112208-00-1

TΤ RL: BIOL (Biological study)

(as bacterial outer membrane lipoprotein analog, macrophage tumor cytotoxicity stimulation by)

L39 ANSWER 53 OF 54 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1989:489964 HCAPLUS

DOCUMENT NUMBER: 111:89964

TITLE: Lipopeptide derivatives of bacterial lipoprotein constitute potent immune adjuvants combined with or

covalently coupled to antigen or hapten

AUTHOR(S): Reitermann, Annette; Metzger, Joerg; Wiesmueller, Karl

Heinz; Jung, Guenther; Bessler, Wolfgang C. CORPORATE SOURCE: Inst. Immunbiol., Univ. Freiburg, Freiburg, D-7800,

Fed. Rep. Ger.

SOURCE: Biological Chemistry Hoppe-Seyler (1989), 370(4), 343-52

CODEN: BCHSEI; ISSN: 0177-3593

DOCUMENT TYPE: Journal LANGUAGE: English

Lipopeptide analogs of the N-terminus of bacterial lipoprotein consisting of N-palmitoy1-S-[2,3-bis(palmitoyloxy)-(2RS)-propy1]-(R)-cysteine (Pam3Cys) attached to one to five further amino acids [Pam3Cys-Ser-Ser-Asn-Ala, Pam3Cys-Ser-(Lys)4, Pam3Cys-Ala-Gly, and Pam3Cys-Ser] were investigated for biol. activity. In vitro, the compds. were potent activators for Balb/c splenocytes as detd. by proliferation assays. given in vivo in combination with SRBC, Pam3Cys-Ser and Pam3Cys-Ala-Gly acted as immunoadjuvants enhancing the antigen specific IgM response after 7, and the IgG response after 14 days. In combination with dinitrophenylated bovine serum albumin (BSA(Dnp)), esp. the amphiphilic and water-sol. lipohexapeptide Pam3Cys-Ser-(Lys)4 constituted a potent immune adjuvant. The lipopeptide was able to fully replace Freund's complete adjuvant (FCS) enhancing both anti-Dnp IgM and IgG in Balb/c mice. The hapten Dnp was also coupled directly - or via the spacer mol. 1,6-diaminohexane (HMD) - to the synthetic lipopeptides. The chem. defined low-mol.-mass conjugates obtained were capable of inducing

anti-hapten-specific IgM and IgG without further adjuvants or carriers. (67173-03-3) 112208-00-1 N: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(immune adjuvant activity of)

ΙT 122179-32-2P 122219-56-1P

> RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and immune adjuvant activity of)

L39 ANSWER 54 OF 54 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1988:34506 HCAPLUS DOCUMENT NUMBER: 108:34506

TITLE: Membrane anchor conjugates with active agents, their

preparation and uses PATENT ASSIGNEE(S): Hoechst A.-G., Fed. Rep. Ger.

SOURCE: Ger. Offen., 34 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German 11

FAMILY ACC. NUM. COUNT: 3
PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	DE 3546150	Δ1		DE 1985-3546150	19851227
	FI 8602631	Δ.	19861225	FI 1986-2631	19860619
	FT 94419	R	19950531		
	FI 94419	č	19950911		
	EP 210412	A2	19870204	DE 1985-3546150 FI 1986-2631 . EP 1986-108324	19860619
	EP 210412	A3	19900207		
	EP 210412		19951213		
	R: AT,	BE, CH, DE	E, FR, GB,	IT, LI, LU, NL, SE	
	AT 131491	E	19951215	AT 1986-108324  AT 1986-2940  NO 1986-2511  AU 1986-5943  ZA 1986-4657  JP 1986-145031  ES 1986-556417  SU 1986-6577  SU 1986-6577  ES 1986-7578417	19860619
	DK 8602940	A	19861225	DK 1986-2940	19860623
	DK 172399	B1	19980518		
	NO 8602511	A	19861229	NO 1986-2511	19860623
	NO 174207	В	19931220		
	NO 174207	C	19940330		
	AU 8658943	A1	19870108	AU 1986-58943	19860623
	AU 611385	B2	19910613		
	ZA 8604657	A	19870225	ZA 1986-4657	19860623
	JP 62063600	A2	19870320	JP 1986-145031	19860623
	ES 556417	A1	19880216	ES 1986-556417	19860623
	SU 1823876 NO 9200356	_ A3	19930623 19861229 20000215	SU 1986-4027766	
	NO 9200356	A	19861229	NO 1992-356	19920127
۱ ۱	US 6024964 US 6074650	A	20000215	US 1995-466695	19950606
. 1	LUS 6,074,650	Α	20000613	US 1995-465709	
PRIC	ORITY APPLN. I	NFO.:		DE 1985-3522512 A1	
				DE 1985-3546150 A	19851227
				₩ US 1986-876479 B1 NO 1986-2511 A1	19860620
				DE 1988-3813821 A	19860623
				/US 1988-3813821 A	
				US 1988-229770 B1	
				US 1989-427914 B1	
					19891110
				/US 1990-588794 B2	
				(10 1000-610222 B1	19901108
				US 1990-610222 B1 US 1992-966603 B2 US 1993-84091 B1 US 1995-387624 B3	19921026
				IIS 1993-84091 B1	19930630
				VIS 1995-387624 B3	19950213
				An 1222 201054 P2	17770-17

AB Active agents (antigens, antibiotics, hormones, enzymes, labels, etc.) are conjugated to compds. which can be inserted into cell membranes. The conjugates are useful e.g. to promote cell fusion, to provide cells with fluorescent or spin labels, etc. The extracytoplasmic region of the EGF receptor encompassing residues 516-529 was constructed by the Merrifield resin method, coupled to fluorenylmethoxycarbonyl(tert-outyl)serine and S-[2,3-bis)(palmitoploxyl)propyl]-M-palmitoylcysteinylserine(PamäCys-Ser) (the N-terminus of the outer membrane lipoprotein of Escherichia coli) as adjuvant, cleaved from the resin, and administered once i.p. to mice. A high titer of antibodies to the EGF receptor peptide was detected within 2 wk.

IT 112207-95-1P

102 (e)

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of and anti-EGF antibody induction by)

IT 112208-01-2P(112208-02-3DP) reaction products with FITC
112208-04-5P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as membrane anchor for biol. active agents)

(prepn. or, as membrane ancor for blot active agents)
IT 112206-19-2DP, alkoxybenzyl esters, reaction products with
styrene-divinylbenzene copolymer
RL: SPN (Synthetic preparation); PREP (Preparation)

(ii)

102 (e1

(prepn. of, in prepn. of EGF peptide-membrane anchor conjugates)

11 N 13#13 ar > = > => select hit rn 139 1-54 E254 THROUGH E325 ASSIGNED => fil reg FILE 'REGISTRY' ENTERED AT 15:48:45 ON 20 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS) Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem. STRUCTURE FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6 DICTIONARY FILE UPDATES: 19 JUN 2003 HIGHEST RN 534550-98-6 TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003 Please note that search-term pricing does apply when conducting SmartSELECT searches. Crossover limits have been increased. See HELP CROSSOVER for details. Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf => => => d his 140 (FILE 'HCAPLUS' ENTERED AT 15:47:59 ON 20 JUN 2003) SELECT HIT RN L39 1-54 FILE 'REGISTRY' ENTERED AT 15:48:45 ON 20 JUN 2003 L40 72 S E254-E325 => s 140 and (15 or 16 or 17) 53 L40 AND (L5 OR L6 OR L7) other romen lattere => d sgide 141 1-53 L41 ANSWER (1 OF 53) REGISTRY COPYRIGHT 2003 ACS RN 484648-57-9 REGISTRY

EN L-Lysine, S-[(2R)-2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L
Gul cysteinylqTycyl-L-asparaginyl-L-a ystemije 1-servi-L-asparaginyl-L-isoleuryl-L-servi-L-phenylalanyl-L-lysyl-L-alpha.-qlutamyl-L-geryl-L-asparaginyl-L-lisoleuryl-L-servi-L-phenylalanyl-L-lysyl-L-alpha.-qlutamyl-L-servi-Recoseanch (IV modified (modifications unspecified) ----- location ----- description

Page 73

1-oxohexadecyl<Pal>
undetermined modification

modification Cys-1

modification

1 CGNNDESNIS TKEK

HITS AT: 2-14

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

C115 H197 N19 O31 S

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

PAGE 1-C

— (CH<sub>2</sub>)<sub>14</sub> Me

Diff. fran 67-9

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2003 ACS

RN 484648-56-8 REGISTRY
CN L-Lysine, (M-acety) S-[(2R)-2,3-bis[(1-oxohexadecyl)oxy]propyl] Lcysteinylglycyl-L-asparaginyl-L-asparaginyl-L-alpha.-aspartyl-L-alpha. glutamyl-L-seryl-L-asparaginyl-L-isoleucyl-L-seryl-L-phenylalanyl-L-lysyl-L-.alpha.-glutamvl- (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH

NTE modified (modifications unspecified)

----- location ----- description type \_\_\_\_\_\_

modification Cys-1 - acetyl<Ac>modification Cys-1 - undetermine

undetermined modification

SEQ 1 CGNNDESNIS FKEK

HITS AT: 2-14

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

\_\_\_\_\_

MF C101 H169 N19 O31 S SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

PAGE 1-B

PAGE 1-C

Me (CH2) 14

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

111

444796-73-0 REGISTRY

L-Lysine, S-[2,3-bis[(1-oxododecyl)oxy]propyl]-N-(1-oxohexadecyl)-Lcvsteinvl-L-servl-L-lysyl-L-lysyl-L-lysyl- (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SQL NTE modified (modifications unspecified)

----- location -----

type 1-oxohexadecvl<Pal> Cys-1 modification

Cys-1 undetermined modification modification

1 CSKKKK ---

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C73 H140 N10 O13 S

SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

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2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE)

1.41 ANSWER 4 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 444796-72-9 REGISTRY

CN L-Lysine, S-[2,3-bis[(1-oxododecyl)oxy]propyl]-N-(1-oxododecyl)-L-

CN L-Lysine, S-[2,3-D18](1-0x0dodecy1) 0xy)propyl -N-(1-0x0dodecy1)-L
cysteinyl-L-seryl-L-lysyl-L-lysyl- (9CI) (CA INDEX NAME)
FS PROTEIN SEOUENCE: STEREOSEARCH

SQL 6

NTE modified (modifications unspecified)

modification Cys-1 - undetermined modification

SEQ 1 CSKKKK

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C69 H132 N10 O13 S SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

PAGE 1-B

2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 5 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 444796~71-8 REGISTRY

### Audet 09 716778-b

L-Lysine, S-[2,3-bis[(1-oxotetradecyl)oxy]propyl]-N-(1-oxotetradecyl)-Lcysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH SOL 6

NTE modified (modifications unspecified)

\_\_\_\_\_\_ type ----- location -----

\_\_\_\_\_\_\_ modification Cys-1 undetermined modification

1 CSKKKK 8898

HITS AT:

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

2-5 MF C75 H144 N10 O13 S SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

PAGE 1-B

2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 6 OF 53 REGISTRY COPYRIGHT 2003 ACS

286021-32-7 REGISTRY RN

Glycine, N-(oxoacetyl)-L-seryl-L-phenylalanyl-L-.alpha.-glutamyl-L-arginyl-CN

```
L-phenylalanyl-L-.alpha.-glutamyl-L-isoleucyl-L-phenylalanyl-L-prolyl-L-
     lysyl-L-.alpha.-glutamylglycylglycyl-L-valylglycyl-L-alanylglycyl-L-valyl-
     L-asparaginyl-L-asparaginyl-L-.alpha.-glutamyl-L-tyrosyl-L-asparaginyl-L-
     arginyl-L-isoleucyl-L-leucyl-L-valyl-, (1.fwdarw.1'''), (1'.fwdarw.1''''), (1''.fwdarw.1''''), (1'''.fwdarw.1''''')~tetraaldoxime with
     N2,N6=bis(N2-N6-bis[(aminooxy),acetyl]-L-lysyl]-L-lysyl-L-seryl-L-seryl-N6-/
      [S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-
      ysyl-L-seryl-L-lysyl-L-lys<del>yl-L-lysyl-L-lysine</del> (9CI) (CA INDEX NAME)
     PROTEIN SEQUENCE
FS
SQL
    124, 28, 28, 28, 28, 10, 1, 1
NTE multichain
     modified (modifications unspecified)
                 ----- location ----- description
               Ser-1
                          ~ Lys-1[4'] amide bridge
bridge
               Ser-1' - Lys-1[4'] amide bridge
Ser-1'' - Lys-1[5'] amide bridge
Ser-1''' - Lys-1[5'] amide bridge
bridge
bridge
                Lys-2(4') - Lys-1[5'] amide bridge
                Lys-5[4'] - Cys-1[6'] amide bridge
bridge
SEO
        1 SFERFEIFPK EGGVGAGVNN EYNRILVG
         1 SFERFEIFPK EGGVGAGVNN EYNRILVG
SEQ
         1 SFERFEIFPK EGGVGAGVNN EYNRILVG
         1 SFERFEIFPK EGGVGAGVNN EYNRILVG
SEQ
SEQ
         1 KKSSKSKK
         6-9
HITS AT:
        1 K
SEO
        1 C
     Unspecified
MF
CI
     MAN
SR
     STN Files: CA, CAPLUS
               1 REFERENCES IN FILE CA (1957 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 7 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
     286021-31-6 REGISTRY
CN
     L-Asparagine, N-(oxoacetyl)-L-seryl-L-phenylalanyl-L-.alpha.-glutamyl-L-
     arginyl-L-phenylalanyl-L-.alpha.-glutamyl-L-isoleucyl-L-phenylalanyl-L-
     prolyl-L-lysyl-L-.alpha.~glutamylglycylglycyl-L-arginyl-L-phenylalanyl-L-
     isoleucyl-L-leucyl-L-alanyl-L-histidyl-L-leucyl-L-glutaminyl-L-asparaginyl-
     L-asparaginyl-L-tyrosyl-L-seryl-L-prolyl-L-asparaginylglycyl-L-asparaginyl-
     L-threonyl-, (1.fwdarw.1'''), (1'.fwdarw.1''''), (1''.fwdarw.1''''), (1'''.
     fwdarw.1'''')-tetraaldoxime with N2, N6-bis[N2, N6-bis[(aminooxy)acetyl]-L-
     lysyl]-L-lysyl-L-seryl-L-seryl-N6-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-
     N-(1-oxohexadecvl)-L-cvsteinvl)-L-lvsvl-L-servl-L-lvsvl-L-lvsvl-L-lvsvl-L-
     lysine (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
    136, 31, 31, 31, 31, 10, 1, 1
NTE multichain
     modified (modifications unspecified)
_____
                 ----- location -----
```

type

description

```
Ser-1' - Lys-1[4'] amide bridge
Ser-1' - Lys-1[5'] amide bridge
Ser-1'' - Lys-1[5'] amide bridge
bridge
                Ser-1'
bridge
bridge
bridge
                  Lys-2[4'] - Lys-1[5']
                                             amide bridge
bridge
bridge
                  Lys-5[4']
                              - Cys-1[6']
                                             amide bridge
SEQ
         1 SFERFEIFPK EGGRFILAHL ONNYSPNGNT N
SEQ
          1 SFERFEIFPK EGGRFILAHL ONNYSPNGNT N
SEO
          1 SFERFEIFPK EGGRFILAHL ONNYSPNGNT N
SEO
          1 SFERFEIFPK EGGRFILAHL ONNYSPNGNT N
SEO
          1 KKSSKSKKKK
HITS AT: 6-9
SEQ
         1 K
SEO
         1 C
MF
     Unspecified
     MAN
SR
     STN Files:
                 CA, CAPLUS
                1 REFERENCES IN FILE CA (1957 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 8 OF 53 REGISTRY COPYRIGHT 2003 ACS
     286021-30-5 REGISTRY
CN
     L-Histidine, N-(oxoacetyl)-L-seryl-L-phenylalanyl-L-.alpha.-glutamyl-L-
     arginyl-L-phenylalanyl-L-.alpha.-glutamyl-L-isoleucyl-L-phenylalanyl-L-
     prolyl-L-lysyl-L-.alpha.-qlutamylqlycylqlycyl-L-isoleucyl-L-prolyl-L-
     asparaginyl-L-.alpha.-aspartyl-L-leucyl-L-prolyl-L-arginyl-L-seryl-L-
     threonyl-L-alanyl-L-valyl-L-valyl-L-histidyl-L-glutaminyl-L-leucyl-L-lysyl-
     L-arginyl-L-lysyl-, (1.fwdarw.1'''),(1'.fwdarw.1''''),(1''.fwdarw.1''''),(1'''.fwdarw.1'''')-tetraaldoxime with N2,N6-bis[N2,N6-
     bis[(aminooxy)acetyl]-L-lysyl]-L-lysyl-L-seryl-L-seryl-N6-[S-[2,3-bis[(1-
     oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-lysyl-L-seryl-L-
     lysyl-L-lysyl-L-lysine (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL 140, 32, 32, 32, 32, 10, 1, 1
NTE multichain
     modified (modifications unspecified)
                ----- location ----- description
bridge
               Ser-1
                           - Lys-1[4'] amide bridge
                Ser-1' - Lys-1[4'] amide bridge
Ser-1' - Lys-1[5'] amide bridge
Ser-1'' - Lys-1[5'] amide bridge
bridge
bridge
bridge
```

```
bridge Ser-1''' - Lys-1[5'] amide bridge
bridge Lys-2[4'] - Lys-1[6'] amide bridge
bridge Lys-5[4'] - Cys-1[6'] amide bridge

SEQ 1 SFERFEIFPK EGGIPNDLPR STAVVHQLKR KH

SEQ 1 SFERFEIFPK EGGIPNDLPR STAVVHQLKR KH
```

```
1 SFERFEIFPK EGGIPNDLPR STAVVHOLKR KH
SEO
SEO
       1 KKSSKSKKK
         6-9
HITS AT:
      1 K
SEQ
SEO
       1 C
MF
    Unspecified
CI
    MAN
SR
    CA
LC
    STN Files: CA, CAPLUS
             1 REFERENCES IN FILE CA (1957 TO DATE)
             1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 9 OF 53 REGISTRY COPYRIGHT 2003 ACS
   285558-10-3 REGISTRY
RN
   L-Lysine, N2, N6-bis[N2, N6-bis[(aminooxy)acetyl]-L-lysyl]-L-lysyl-L-seryl-L-
CN
    seryl-N6-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-
    cysteinyl]-L-lysyl-L-seryl-L-lysyl-L-lysyl-L-lysyl- (9CI) (CA INDEX NAME)
FS
   PROTEIN SEQUENCE; STEREOSEARCH
SQL 12,10,1,1
NTE multichain
    modified (modifications unspecified)
----- location ----- description
type
bridge Lys-2 - Lys-1'' amide bridge bridge Lys-5 - Cys-1' amide bridge
SEO 1 KKSSKSKKKK
HITS AT: 6-9
SEQ 1 C
SEO 1 K
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C119 H226 N24 O29 S
SR
   CA
LC
   STN Files: CA, CAPLUS
Absolute stereochemistry.
```

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# PAGE 1-B

0

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PAGE 3-A

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

RN 250718-45-7 REGISTRY L-Lysine, S-[(2S)-2,3-bis[(1-oxohexadecyl)oxy]propyl]-L-cysteinylglycyl-L-cysteinyCN asparaginyl-L-asparaginyl-L-.alpha.-aspartyl-L-.alpha.-glutamyl-L-seryl-Lasparaginyl-L-isoleucyl-L-seryl-L-phenylalanyl-L-lysyl-L-.alpha.-glutamyl-(9CI) (CA INDEX NAME) FS PROTEIN SEQUENCE; STEREOSEARCH SQL 14 NTE modified (modifications unspecified) type ----- location ----description modification Cys-l undetermined modification

L41 ANSWER 10 OF 53 REGISTRY COPYRIGHT 2003 ACS

SEQ 1 CGNNDESNIS FKEK

HITS AT: 2-14

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* MF  $\,$  C99 H167 N19 O30 S  $\,$  .

LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

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PAGE 1-C

- (CH2) 14 2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE) L41 ANSWER 11 OF 53 REGISTRY COPYRIGHT 2003 ACS RN 250718-44-6 REGISTRY L-Lysine, S-[(2R)-2,3-bis[(1-oxohexadecyl)oxy]propyl]-L-cysteinylglycyl-Lasparaginyl-L-asparaginyl-L-.alpha.-aspartyl-L-.alpha.-glutamyl-L-seryl-Lasparaginyl-L-isoleucyl-L-seryl-L-phenylalanyl-L-lysyl-L-.alpha.-qlutamyl-(9CI) (CA INDEX NAME) OTHER NAMES: MALP 2 PROTEIN SEQUENCE; STEREOSEARCH SOL 14 NTE modified (modifications unspecified) type ----- location ----description modification Cys-1 undetermined modification 1 CGNNDESNIS FKEK --------HITS AT: 2-14 \*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* C99 H167 N19 O30 S SR CA STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

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PAGE 1-C

- (CH<sub>2</sub>) 14

5 REFERENCES IN FILE CA (1957 TO DATE) 5 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 12 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 219986-24-0 REGISTRY L-Threonine, S-[2,3-bis[(1-oxohexadecvl)oxy]propyl]-L-cysteinylqlycyl-L-CN glutaminyl-L-threonyl-L-asparaginyl- (9CI) (CA INDEX NAME) FS PROTEIN SEQUENCE; STEREOSEARCH SQL 6 NTE modified type ----- location ----description modification Cys-1 undetermined modification SEO 1 CGQTNT HITS AT: 2-6 MF C57 H104 N8 O15 S SR CA LC STN Files: CA, CAPLUS Absolute stereochemistry. PAGE 1-A 0 Ç02H NHO S (CH<sub>2</sub>)14 OH H2N ОН PAGE 1-B (CH2)14 0 2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE) 111 L41 ANSWER 13 OF 53 REGISTRY COPYRIGHT 2003 ACS RN 219986-22-8 REGISTRY L-Lysine, S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-L-cysteinylglycyl-L-CN asparaginyl-L-asparaginyl-L-.alpha.-aspartyl-L-.alpha.-glutamyl-L-seryl-Lasparaginyl-L-isoleucyl-L-seryl-L-phenylalanyl-L-lysyl-L-.alpha.-glutamyl-(9CI) (CA INDEX NAME) PROTEIN SEQUENCE; STEREOSEARCH FS SQL 14 NTE modified (modifications unspecified) \_\_\_\_\_\_

description

undetermined modification

----- location -----

Cys-1

type

modification

SEQ 1 CGNNDESNIS FKEK

HITS AT: 2-14

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C99 H167 N19 O30 S SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

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- (CH2) 14

4 REFERENCES IN FILE CA (1957 TO DATE) 4 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER (4)OF 53 REGISTRY COPYRIGHT 2003 ACS RN 182956-95-2 REGISTRY CN

L-Lysine, N2-[N2-[N2-[N2-[N-[N2-[6-[[6-[[N-[N2-[N-[N-[N-[S-[2,3-bis[(1-oxo-1H-thieno[3,4-d]imidazol-4-yl)-1-oxopentyl]amino]-1-oxohexyl]amino]-1oxohexyl]-.beta.-alanyl]-.beta.-alanyl]-L-isoleucyl]-L-leucyl]-L-leucyl]-Lalanyl]glycyl]-L-cysteinyl]-L-seryl]-L-seryl]-L-asparaginyl]-Lalanyl]amino]-1-oxohexyl]amino]-1-oxohexyl]anino]-1-oxohexyl]-N6-(2,4-dinitrophenyl)-L-lysyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-L-lysyl]-(CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SQL 22

NTE modified (modifications unspecified)

type	location		description	
uncommon	Oaa-1	~	-	
uncommon	Oaa-2	-	=	
uncommon	Bal-3	-	=	
uncommon	Bal-4	-	-	
uncommon	Oaa-15	-	-	
uncommon	Oaa-16	_	-	

SEO 1 XXXXILLAGC SSNAXXKSKK

HITS AT: 18-21 C153 H270 N32 O37 S2 ME

SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

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ie"

PAGE 1-C

(CH<sub>2</sub>)<sub>14</sub> 0

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1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 15 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 182956-94-1 REGISTRY CN

d]imidazol-4-yl)-1-oxopentyl]amino]-1-oxohexyl]amino]-1-oxohexyl]-.beta.alanyl]-.beta.-alanyl]-L-isoleucyl]-L-leucyl]-L-leucyl]-L-alanyl]glycyl]-Llysyl]-L-seryl]-L-seryl]-L-asparaginyl]-L-alanyl]amino]-1-oxohexyl]amino]-1-oxohexyl]-L-1ysyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, [3aS-(3a.alpha., 4.beta., 6a.alpha.)] - (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SQL 22

NTE modified (modifications unspecified)

type	loca	tion	description		
uncommon	Oaa-1	-	-		
uncommon	Oaa-2	-	-		
uncommon	Ba1-3	-	-		
uncommon	Bal-4	-	_		
uncommon	0aa-15	-	_		
uncommon	0aa-16	-	-		

SEO 1 XXXXILLAGK SSNAXXXSKK

HITS AT: 18-21 C121 H211 N33 O33 S

MF SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

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1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 16 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 178951-63-8 REGISTRY

CN L-Isoleucine, S-[2,3-bis[(1-oxohexadecy1) oxy]propyl]-N-(1-oxohexadecy1)-Lcysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl-L-seryl-L-tyrosyl-Lisoleucyl-L-prolyl-L-seryl-L-alanyl-L-.alpha.-glutamyl-L-lysyl-, (R)(SCI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 15

NTE modified

type ----- location ----- description

modification Cys-1 - l-oxohexadecyl<Pal>
modification Cys-1 - undetermined modification

SEQ 1 CSKKKKSYIP SAEKI

MF C127 H228 N20 027 S

SR CA LC STN Files: CA, CAPLUS, TOXCENTER

#### Absolute stereochemistry.

NH2

. R2

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ОН

PAGE 2-A

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 17 OF 53 REGISTRY COPYRIGHT 2003 ACS RN 176023-72-6 REGISTRY

176023-72-6 REGISTRY

L-Threonine, 1-{(aminooxy)acetyl}-L-prolyl-L-lysyl-L-tyrosyl-L-valyl-L-lysyl-L-glutaminyl-L-asparaginyl-L-threonyl-L-leucyl-L-laysyl-L-leucyl-L-alanyl-L-threonylglycyl-L-methionyl-L-arginyl-L-asparaginyl-L-valyl-L-prolyl-L-, alpha, -glutamyl-L-lysyl-L-glutaminyl-,

(1'''.fwdarw.1), (1''''.fwdarw.1'), (1'''''.fwdarw.1''), (1'''''.fwdarw.1''')

-tetraaldoxime with N2, N6-bis(0xoacetyl)-L-lysyl-L-lysyl-L-seryl-L-seryl-N6-[S-[2, 3-bis[(1-oxohexadecyl)oxy]propyl)-N-(1-oxohexadecyl)-L-cysteinyl)-L-lysyl-L-lysyl-L-lysyl-L-lysyl-L-lysyl-L-lysyl-Cysine (9C1) (CA INDEX NAME)

FS PROTEIN SEQUENCE

CN

```
SOL 104,23,23,23,23,10,1,1
 NTE multichain
         modified (modifications unspecified)
 _____
                                       ----- location ----- description
  type
 - Lys-1(4') covalent bridge
bridge
                       Pro-1
                             bridae
bridge
bridge
bridge
bridae
SEO
          1 PKYVKONTLK LATGMRNVPE KOT
SEO
                   1 PKYVKONTLK LATGMRNVPE KOT
                   1 PKYVKONTLK LATGMRNVPE KQT
 SEO
 SEO
                   1 PKYVKONTLK LATGMRNVPE KQT
 SEO
                  1 KKSSKSKKKK
HITS AT: 6~9
                 1 C
SEO
SEO
                   1 K
          Unspecified
ME
CT
          MAN
SR
          CA
           STN Files: CA, CAPLUS
                                   2 REFERENCES IN FILE CA (1957 TO DATE)
                                   2 REFERENCES IN FILE CAPLUS (1957 TO DATE)
 L41 ANSWER 18 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
         175789-70-5 REGISTRY
           L-Lysine, N2-[N2-[N2-[N2-[N-[N2-[N-(N2,N6-bis[N2,N6-bis(oxoacety1)-L-
            lysyl]-L-1ysyl]-L-seryl]-L-seryl]-N6-[S-[2,3-bis[(1-
           oxohexadecyl) oxy] propyl] - N - (1 - oxohexadecyl) - L - cysteinyl) - L - lysyl] - L - seryl] - L - seryl] - L - seryl] - L - lysyl] - lysyl] - L - lysyl] - lys
            L-lvsvl)-L-lvsvl]-L-lvsvl]- (9CI) (CA INDEX NAME)
            PROTEIN SEQUENCE; STEREOSEARCH
SOL 12,10,1,1
NTE multichain
          modified (modifications unspecified)
                         ----- location ----- description
                      Lys-1 - Cys-1' amide bridge
Lys-2 - Lys-1'' amide bridge
bridge
                    1 KKSSKSKKK
HITS AT: 6-9
SEO
                1 C
SEQ
                 1 K
 **RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C119 H214 N20 O29 S
```

CA STN Files: CA, CAPLUS

Absolute stereochemistry.

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0

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1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

- L41 ANSWER 19 OF 53 REGISTRY COPYRIGHT 2003 ACS
- 175789-69-2 REGISTRY RN
- CN L-Lysine, N2-[N2-[N2-[N2-[N-[N2-[N-[N-[N2,N6-bis(N2,N6-di-L-seryl-L-lysyl)-L-lysyl]-L-seryl]-L-seryl]-N6-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-lysyl]-L-seryl]-L-lysy(9CI) (CA INDEX NAME)
- FS PROTEIN SEQUENCE; STEREOSEARCH 16,11,2,1,1,1
- SQL
- NTE multichain

modified (modifications unspecified)

type	lc	cation	description	
bridge bridge bridge bridge	Lys-2 Lys-3 Lys-6 Lys-2'	- Ser-1''' - Lys-2' - Cys-1'' - Ser-1[4']	amide bridge amide bridge amide bridge amide bridge	

1 SKKSSKSKK SEQ HITS AT: 7-10

1 SK SEQ

1 C. SEO

SEQ

SEO 1 S

C123 H234 N24 O29 S

CA STN Files: CA, CAPLUS

Absolute stereochemistry.

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(CH<sub>2</sub>) 4 NH<sub>2</sub>

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

```
L41 ANSWER 20 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
     161515-27-1 REGISTRY
CN
     L-Leucine, N-[6-[[6-[[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-
     oxohexadecyl)-L-cysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl-L-
     lysylglycylglycyl-L-tyrosyl-L-asparaginyl-L-arginyl-L-asparaginyl-L-alanyl-
     L-valyl-L-prolyl-L-asparaginyl-L-leucyl-L-arginylglycyl-L-.alpha.-aspartyl-
     L-leucyl-L-glutaminyl-L-valyl-L-leucyl-L-alanyl-L-glutaminyl-L-lysyl-L-
     valyl-L-alanyl]amino]-l-oxohexyl]amino]-l-oxohexyl]-L-threonyl-L-.alpha.-
     qlutamyl-L-alanyl-L-arginyl-L-histidyl-L-lysyl-L-qlutaminyl-L-lysyl-L-
     isoleucyl-L-valyl-L-alanyl-L-prolyl-L-valyl-L-lysyl-L-glutaminyl-L-
     threonyl- (9CI) (CA INDEX NAME)
FS
    PROTEIN SEQUENCE
SOL 48
NTE modified (modifications unspecified)
        ----- location ----- description
uncommon
              0aa-30
uncommon
              Oaa-31
         1 (SKKKKGGYN RNAVPNLRGD LQVLAQKVAX XTEARHKOKI VAPVKOTL
HITS AT:
          2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
     C285 H502 N74 O69 S
CI
     MAN
SR
     CA
     STN Files:
               CA, CAPLUS
              1 REFERENCES IN FILE CA (1957 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 21 OF 53 REGISTRY COPYRIGHT 2003 ACS
    161220-71-9 REGISTRY
     Glycine, N-[N-[N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-]]]
CN
     (1-oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-L-
     lysyl]qlycyl]- (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE; STEREOSEARCH
SOL 8
NTE modified
          ----- location ----- description
modification Cys-1 -
modification Cys-1 -
                                     1-oxohexadecyl<Pal>undetermined modification
        1 ¢skkkkgg
HITS AT:
   C85 H162 N12 O15 S
     CA
LC
     STN Files: CA, CAPLUS
```

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Absolute stereochemistry.

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(CH2) 14

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1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 22 OF 53 REGISTRY COPYRIGHT 2003 ACS

156260-10-5 REGISTRY RN CN

L-Alanine, L-lysyl-L-seryl-L-isoleucyl-L-arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-L-prolylglycyl-L-arginyl-L-alanyl-L-phenylalanyl-L-valyl-Lthreonyl-L-isoleucylglycyl-L-lysyl-, beta.-alanyl-N6-(L-lysyl-L-seryl-Lisoleucyl-L-arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-Lprolylglycyl-L-arginyl-L-alanyl-L-phenylalanyl-L-valyl-L-threonyl-Lisoleucylglycyl-L-lysyl)-L-lysyl-.beta.-alanyl-N6-[L-lysyl-L-seryl-Lisoleucyl-L-arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-L-

```
prolylglycyl-L-arginyl-L-alanyl-L-phenylalanyl-L-valyl-L-threonyl-L-
    isoleucylglycyl-L-lysyl-.beta.-alanyl-N6-(L-lysyl-L-seryl-L-isoleucyl-L-
    arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-L-prolylglycyl-L-arginyl-
    L-alanyl-L-phenylalanyl-L-valyl-L-threonyl-L-isoleucylglycyl-L-lysyl)-L-
    lysyl]-L-lysyl-L-seryl-L-seryl-N6-(l-oxohexadecyl)-D-lysyl-N6-(l-
    oxohexadecyl)-L-1ysyl-N6-(1-oxohexadecyl)-D-1ysyl-N6-(1-oxohexadecyl)-L-
    lysyl- (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
FS
SQL 85,29,20,18,18
NTE multichain
    modified (modifications unspecified)
______
              ----- location ----- description
Lys-20 - Lys-18'' amide bridge
Lys-22 - Lys-20' amide bridge
Lys-20' - Lys-18''' amide bridge
Bal-19
bridge
bridge
bridge
uncommon
              Bal-21
uncommon
              Bal-19'
uncommon
              Lys-25
              Lys-27
      1 KSIRIQRGPG RAFVTIGKXK XK#SKKK
SEQ
HITS AT: 24-27
      1 KSIRIORGPG RAFVTIGKXK
SEQ
       1 KSIRIORGPG RAFVTIGK
SEO
       1 KSIRIORGPG RAFVTIGK
SEO
MF
    Unspecified
CI
    MAN
SR
    CA
    STN Files: CA, CAPLUS, TOXCENTER
             1 REFERENCES IN FILE CA (1957 TO DATE)
             1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 23 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
    156260-09-2 REGISTRY
    L-Alanine, L-lysyl-L-seryl-L-isoleucyl-L-arginyl-L-isoleucyl-L-glutaminyl-
    L-arginylglycyl-L-prolylglycyl-L-arginyl-L-alanyl-L-phenylalanyl-L-valyl-L-
    threonyl-L-isoleucylglycyl-L-lysyl-.beta.-alanyl-N6-(L-lysyl-L-seryl-L-
    isoleucyl-L-arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-L-
    prolylglycyl-L-arginyl-L-alanyl-L-phenylalanyl-L-valyl-L-threonyl-L-
    isoleucylglycyl-L-lysyl)-L-lysyl-.beta.-alanyl-N6-[L-lysyl-L-seryl-L-
    isoleucyl-L-arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-L-
    prolylglycyl-L-arginyl-L-alanyl-L-phenylalanyl-L-valyl-L-threonyl-L-
    isoleucylglycyl-L-lysyl-.beta.-alanyl-N6-(L-lysyl-L-seryl-L-isoleucyl-L-
    arginyl-L-isoleucyl-L-glutaminyl-L-arginylglycyl-L-prolylglycyl-L-arginyl-
    L-alanyl-L-phenylalanyl-L-valyl-L-threonyl-L-isoleucylqlycyl-L-lysyl)-L-
    lysyl]-L-lysyl-L-seryl-L-seryl-N6-(1-oxohexadecyl)-L-lysyl-N6-(1-
    oxohexadecyl)-D-lysyl-N6-(1-oxohexadecyl)-L-lysyl- (9CI) (CA INDEX NAME)
   PROTEIN SEQUENCE
FS
SQL 84,28,20,18,18
NTE multichain
    modified (modifications unspecified)
                   _____
             ----- location -----
type
                                          description
.
                         - Lys-18''
              Lys-20
                                      amide bridge
```

bridge

#### Audet 09 716778-b

```
- Lys-20'
           Lys-22
                                     amide bridge
bridge
              Lys-20'
                         - Lys-18'''
                                     amide bridge
bridge
             Bal-19
uncommon
              Ba1-21
uncommon
uncommon
              Bal-19'
stereo
              Lvs-26
SEQ 1 KSIRIQRGPG RAFVTIGKXK XKSSKKKA
HITS AT: 24-27
SEO
       1 KSIRIORGPG RAFVTIGKXK
SEO
       1 KSIRIORGPG RAFVTIGK
SEO
       1 KSIRIORGPG RAFVTIGK
    Unspecified
CT MAN
SR
    CA
LC
    STN Files: CA, CAPLUS, TOXCENTER
             1 REFERENCES IN FILE CA (1957 TO DATE)
             1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 24 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN 155412-17-2 REGISTRY
CN L-Alanine, N-[N2-[N2-[N2-[N-[N-[(1,1-dimethylethoxy)carbonyl]-O-
    (phenylmethyl)-L-seryl]-O-(phenylmethyl)-L-seryl]-N6-(1-oxohexadecyl)-D-
    lysyl]-N6-(1-oxohexadecyl)-L-lysyl]-N6-(1-oxohexadecyl)-D-lysyl]-N6-(1-
    oxohexadecyl)-L-lysyl]-, methyl ester (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE: STEREOSEARCH
FS
   7
SQL
NTE modified
______
         ----- location ----- description
_____
                                   phenylmethyl<Bzl>
(1,1-dimethylethoxy) carbonyl<Boc>
phenylmethyl<Bzl>
modification Ser-1
modification Ser-1
modification Ser-2
modification Lys-3
                                     1-oxohexadecyl<Pal>
                                    1-oxohexadecyl<Pal>
modification Lys-4
modification
             Lys-5
                                     1-oxohexadecyl<Pal>
modification
             Lys-6
                                     1-oxohexadecyl<Pal>
SEQ
        1 SSKKKKA
          ====
HITS AT:
MF C117 H207 N11 O16
SR
    CA
LC
    STN Files: CA, CAPLUS, TOXCENTER
```

Absolute stereochemistry.

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1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 25 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 155412-16-1 REGISTRY

CN L-Alanine, N-[N2-[N2-[N2-[N-[N-[(1,1-dimethylethoxy) carbonyl]-O-(phenylmethyl)-L-seryl]-O-(phenylmethyl)-L-seryl]-O-(phenylmethyl)-L-seryl]-N6-(1-oxohexadecyl)-L-lysyl]-N6-(1-oxohexadecyl)-D-lysyl]-N6-(1-oxohexadecyl)-L-lysyl]-, methyl

ester (9CI) (CA INDEX NAME)
FS PROTEIN SEQUENCE; STEREOSEARCH

rs i

NTE modified			ŧ.	
type	loca	ation	description	
modification	Ser-1	-	phenylmethyl <bzl></bzl>	
modification	Ser-1	-	(1,1-dimethylethoxy)	carbonyl <boc></boc>
modification	Ser-2	-	phenylmethyl <bzl></bzl>	-
modification	Lys-3	-	1-oxohexadecyl <pal></pal>	
modification	Lys-4	-	1-oxohexadecy1 <pal></pal>	
modification	Lys-5	-	1-oxohexadecyl <pal></pal>	



SEC



HITS AT: MF C95 H165 N9 O14

SR

CA, CAPLUS, TOXCENTER STN Files:

Absolute stereochemistry.

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1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 26 OF 53 REGISTRY COPYRIGHT 2003 ACS

155382-60-8 REGISTRY RN

 $L-Alanine, \ N-[N2-[N2-[N2-[N2-[N-[N-[N6-[N6-[(1,1-dimethylethoxy)carbonyl]-1]]]] \\$ CN N2-[N-[(1,1-dimethylethoxy)carbonyl]-.beta.-alanyl]-L-lysyl]-N2-[N-[N6- $\begin{tabular}{ll} $ & (1,1-dimethylethoxy) & (2-bound & (1,1-dimethylethoxy) & (2-bound & (2-b$ alanyl]-L-lysyl]-.beta.-alanyl)-L-lysyl)-O-(phenylmethyl)-L-seryl]-O-(phenylmethyl)-L-seryl)-N6-(1-oxohexadecyl)-D-lysyl]-N6-(1-oxohexadecyl)-Llysyl]-N6-(1-oxohexadecyl)-D-lysyl]-N6-(1-oxohexadecyl)-L-lysyl]-, methyl ester (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE

SQL 13,11,2

multichain

modified (modifications unspecified)

description ----- location ----type

```
bridge
                Lys-4
                             - Lys-2'
                                          amide bridge
uncommon
                Bal-1
uncommon
                Bal-3
                Bal-1'
uncommon
stereo
                Lys-9
SEO
```

1 XKXXSSKKKX

HITS AT:

1 XK MF C159 H282 N20 O28

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

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0 -- C- NH (CH2)4 NH C (CH2)14 Me 0

PAGE 2-A

t-BuO · C · NH · CH2 · CH2 · CH2 · CH CH C NH (CH2)4 R t-BuO-C-NH- (CH2)4 0

- 1 REFERENCES IN FILE CA (1957 TO DATE)
- 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
- L41 ANSWER 27 OF 53 REGISTRY COPYRIGHT 2003 ACS
- 155382-59-5 REGISTRY RN
- L-Alanine, N-[N2-[N2-[N2-[N-[N-[N6-[N6-[(1,1-dimethylethoxy)carbonyl]-N2-CN [N-[(1,1-dimethylethoxy)carbonyl]-.beta.-alanyl]-L-lysyl]-N2-[N-[N6-[(1,1dimethylethoxy)carbonyl]-N2-[N-[(1,1-dimethylethoxy)carbonyl]-.beta.alanyl]-L-lysyl]-.beta.-alanyl]-L-lysyl]-O-(phenylmethyl)-L-seryl]-O-(phenylmethyl)-L-seryl]-N6-(1-oxohexadecyl)-L-lysyl]-N6-(1-oxohexadecyl)-Dlysyl]-N6-(1-oxohexadecyl)-L-lysyl]-, methyl ester (9CI) (CA INDEX NAME)
- FS-PROTEIN SEQUENCE SOL 12,10,2
- NTE multichain

modified (modifications unspecified)

type	lo	cation	description	
bridge uncommon uncommon	Lys-4 Bal-1 Bal-3	- Lys-2'	amide bridge	4
uncommon	Bal-1'	_	-	

SEQ 1 XKXKSSKKAN

HITS AT: 6-9

SEQ 1 XK
MF C137 H240 N18 026
SR CA
LC STN Files: CA, CAPLUS, TOXCENTER

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1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 28 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 151936-20-8 REGISTRY

CN L-Leucine, N-[N-[N-[N-[N-[N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-

oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-L-tyrosyl]glycyl]glycyl]-L-phenylalanyl]- (9CI)
(CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 11

NTE modified

type ----- location ----- description

modification Cys-1 modification Cys-1 1-oxohexadecyl<Pal>undetermined modification

SEQ 1 QSKKKNYGGF L

HITS AT: 2-5

MF C109 H191 N15 O19 S

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

PAGE 1-A

#### 1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 29 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 151936-19-5 REGISTRY

CN  $L-Glutamine, \ S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-(1-oxohexad$ cysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl-L-lysyl-L-arginyl-L-prolyl-Lglutaminyl-L-alanyl-L-seryl-L-valyl-L-tyrosyl-L-methionyl-L-asparaginyl-L-leucyl-L-threonyl-L-alanyl- (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH SQL 19

NTE modified

---------- location -----

description type modification Cys-1 1-oxohexadecyl<Pal> modification Cys-1 undetermined modification

SEO 1 CSKKKKRPOA SVYMNLTAO

HITS AT: 2-5

MF C144 H257 N29 O32 S2

SR

LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

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PAGE 2-C

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 30 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 151936-18-4 REGISTRY

CN L-Glutamine, S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl-L-arginyl-L-prolyl-L-glutaminyl-L-serylglucyl-L-valyl-L-tyrosyl-L-methionylglycyl-L-asparaginyl-L-leucyl-L-threonyl-L-alanyl- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 21 NTE modified

type	10	cation	description
modification modification	Cys-1 Cys-1	-	<pre>1-oxohexadecyl<pal> undetermined modification</pal></pre>

SEQ 1 CSKKKKRPQA SGVYMGNLTA Q

HITS AT: 2-5

MF C148 H263 N31 O34 S2

SR CA LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

PAGE 1-A

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PAGE 2~B

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

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L41 ANSWER 31 OF 53 REGISTRY COPYRIGHT 2003 ACS
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RN 147414-36-6 REGISTRY

CN L-Leucine, N-[6-[[6-[[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-be)]]oxohexadecyl)-L-cysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl-Llysylglycylglycyl-L-tyrosyl-L-asparaginyl-L-arginyl-L-asparaginyl-L-alanyl-L-valyl-L-prolyl-L-asparaginyl-L-leucyl-L-arginylglycyl-L-.alpha.-aspartyl-L-leucyl-L-glutaminyl-L-valyl-L-leucyl-L-alanyl-L-glutaminyl-L-lysyl-Lvaly1-L-alany1]amino]-1-oxohexy1]amino]-1-oxohexy1]-L-threony1-L-.alpha.glutamyl-L-alanyl-L-arginyl-L-histidyl-L-lysyl-L-glutaminyl-L-lysyl-Lisoleucyl-L-valyl-L-alanyl-L-prolyl-L-valyl-L-lysyl-L-glutaminyl-L-

threonyl-, (R)- (9CI) (CA INDEX NAME) PROTEIN SEQUENCE

FS SOL 48

NTE modified (modifications unspecified)

type ----- location ----description 0aa-30 0aa-31

SEO 1 CSKKKKGGYN RNAVPNLRGD LOVLAOKVAX XTEARHKOKI VAPVKOTL

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* C285 H502 N74 O69 S

MAN SR CA

LC STN Files: CA, CAPLUS

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 32 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 147414-02-6 REGISTRY CN

L-Lysine, S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-Lcysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl-L-lysyl-L-arginyl-L-tyrosyl-Lasparaginyl-L-arginyl-L-asparaginyl-L-alanyl-L-valyl-L-prolyl-Lasparaginyl-L-leucyl-L-arginylglycyl-L-.alpha.-aspartyl-L-leucyl-Lglutaminyl-L-valyl-L-leucyl-L-alanyl-L-glutaminyl-, (R)- (9CI) (CA INDEX NAME)

```
FS PROTEIN SEQUENCE
SQL 26
```

NTE modified (modifications unspecified)

SEQ 1 CSKKKKRYNR NAVPNLRGDL QVLAQK

HITS AT: 2-5

MF C181 H323 N45 O41 S

CI MAN

SR CA

LC STN Files: CA, CAPLUS

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 33 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 139470-64-7 REGISTRY

CN L-Lysine, N2-[N2-[N2-[N2-[N-[N-[2-hexadecyl-1-oxo-3-[(1oxooctadecyl)oxy]eicosyl]-L-alanyl]-L-seryl]-L-lysyl]-L

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 6

NTE modified

type ----- location ----- description

modification Ala-1 - undetermined modification

SEQ 1 ASKKKK

HITS AT: 2-5

MF C84 H164 N10, O11

SR CA LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 34 OF 53 REGISTRY COPYRIGHT 2003 ACS RN 139470-63-6 REGISTRY L-Lysine, N2-[N2-[N2-[N2-[N-[2-[(1-oxohexadecyl)amino]-7-[(1oxohexadecyl)oxy]-6-[[(1-oxohexadecyl)oxy]methyl]-1-oxoheptyl]-L-seryl]-Llysyl]-L-lysyl]-L-lysyl]-, (S)- (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SOL 6 NTE

type

uncommon

1 XSKKKK SEQ 2020

HITS AT:

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

2-5 MF C83 H160 N10 O13 CA SR

LC STN Files: CA, CAPLUS, TOXCENTER

Absolute stereochemistry.

PAGE 1-A

PAGE 2-A

4 REFERENCES IN FILE CA (1957 TO DATE) 4 REFERENCES IN FILE CAPLUS (1957 TO DATE)

```
L41 ANSWER 35 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
     134001-87-9 REGISTRY
     L-Lysine, N2-[N2-[N2-[N2-[N-(1-oxo-2-[(1-oxohexadecyl)amino]-6,7-bis[(1-
     oxohexadecyl)oxy]heptyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-,
[S-(R*,R*)]-, tris(trifluoroacetate) (salt) (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL 6
NTE modified (modifications unspecified)
               ----- location -----
                                               description
uncommon
           Aaa-1 -
SEO 1 XSKKKK
           ====
HITS AT: 2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C82 H158 N10 O13 . 3 C2 H F3 O2
SR
LC.
     STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, TOXCENTER
         (*File contains numerically searchable property data)
     CM
     CRN 133933-85-4
     CMF C82 H158 N10 O13
                                                         PAGE 1-A
                 CO2H
     H2N- (CH2) 4-CH-NH-C
            H2N- (CH2) 4-CH-NH-C
                                            HO- CH2
                                             0
                   H2N- (CH2)4-CH-NH-C
                           HoN- (CHo) 4 CH NH- C CH NH- C
                                                         CH-NH-C
                             Me- (CH2)14-C-O-CH2-CH- (CH2)3
                                     Me- (CH2)14-C-0
```

PAGE 1-B

```
— (CH<sub>2</sub>)<sub>14</sub> — Me
    CM
    CRN 76-05-1
    CMF C2 H F3 O2
F- C : CO2H
              1 REFERENCES IN FILE CA (1957 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 36 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN 133933-88-7 REGISTRY
CN L-Lysine, N6-[(1,1-dimethylethoxy)carbonyl]-N2-[N6-<math>[(1,1-dimethylethoxy)carbonyl]
    dimethylethoxy)carbonyl]-N2-[N6-[(1,1-dimethylethoxy)carbonyl]-N2-[N6-
    oxohexadecyl)amino]-6,7-bis[(1-oxohexadecyl)oxy]heptyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, 1,1-dimethylethyl ester, [S-(R*,R*)]- (9CI) (CA INDEX
FS
   PROTEIN SEQUENCE
SOL 6
NTE modified (modifications unspecified)
        ----- location ----- description
uncommon Aaa-1 -
SEQ 1 XSKKKK
HITS AT: 2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C110 H206 N10 O21
SR CA
LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, TOXCENTER
        (*File contains numerically searchable property data)
```

## Audet 09 716778-b

```
C-OBu-t
                              C-NH-CH-(CH2)4-NH-C-OBu-t
                        C-NH-CH-(CH2)4-NH-C-OBu-t
                   C-NH-CH-(CH2)4-NH-C-OBu-t
                     t-BuO CH2 O O
t-BuO+ C - NH- (CH2) 4 - CH- NH- C- CH- NH- C
                                 CH-NH-C-(CH2)14-Me
          Me- (CH2)14-C-O-CH2-CH- (CH2)3
                Me- (CH2)14-C-O
             1 REFERENCES IN FILE CA (1957 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 37 OF 53 REGISTRY COPYRIGHT 2003 ACS
    133933-87-6 REGISTRY
RN
CN
    L-Lysine, N6-[(1,1-dimethylethoxy)carbonyl]-N2-[N6-[(1,1-
    dimethylethoxy)carbonyl]-N2-[N6-((1,1-dimethylethoxy)carbonyl]-N2-[N6-
     [(1,1-dimethylethoxy)carbonyl]-N2-[O-(1,1-dimethylethyl)-L-seryl]-L-lysyl]-
    L-lysyl]-L-lysyl]-, 1,1-dimethylethyl ester (9CI) (CA INDEX NAME)
   PROTEIN SEQUENCE; STEREOSEARCH
FS
SOL 5
NTE modified (modifications unspecified)
type
SEO
       1 SKKKK
         15 Rt 15 15
HITS AT: 1-4
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C55 H103 N9 O15
SR
LC
    STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, TOXCENTER
        (*File contains numerically searchable property data)
```

Absolute stereochemistry.

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 38 OF 53 REGISTRY COPYRIGHT 2003 ACS RN 133933-86-5 REGISTRY

 $L-Lysine, \ N6-[(1,1-dimethylethoxy) carbonyl]-N2-[N6-[(1,1-dimethylethoxy) carbonyl]-N2-[N6-[(1,1-dimethylethoxy] carbonyl]-N2-[(1,1-dimethylethoxy] carbony$ CN [(1,1-dimethylethoxy)carbonyl]-N2-[O-(1,1-dimethylethyl)-N-[(phenylmethoxy)carbonyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, 1,1-dimethylethyl ester (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SOL 5

NTE modified (modifications unspecified)

type		location		description
modification	Ser-1		-	1,1-dimethylethyl <t-bu></t-bu>
modification	Ser-1		-	(phenylmethoxy)carbony1 <z></z>
modification	Lvs-2		-	(1,1-dimethylethoxy) carbonyl <boc></boc>
modification	Lvs-3		-	(1,1-dimethylethoxy) carbonyl <boc></boc>
modification	Lys-4		-	(1,1-dimethylethoxy) carbonyl <boc></boc>
modification	Lys-5		-	(1,1~dimethylethoxy) carbonyl <boc></boc>

SEQ 1 SKKKK HITS AT: 1 - 4

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C63 H109 N9 O17 SR

CA LC STN Files: BEILSTEIN\*, CA, CAPLUS, TOXCENTER

(\*File contains numerically searchable property data)

Absolute stereochemistry.

## 1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41	ANSWER	39	OF	53	REGISTRY	COPYRIGHT	2003	ACS

RN 133933-85-4 REGISTRY

CN L-Lysine, N2-[N2-[N2-[N2-[N-[1-oxo-2-[(1-oxohexadecyl)amino]-6,7-bis[(1-oxohexadecyl)oxy]heptyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, [S-(R\*,R\*)]- [9C1) (CA INDEX NABE)

FS PROTEIN SEQUENCE

SOL 6

NTE modified (modifications unspecified)

		~~~~~~		
type		location		description
~~~~~~~			~~~~~~	
uncommon	Aaa-1		~	-

SEQ 1 XSKKKK

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C82 H158 N10 O13

5: 51 51 51

CI COM

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

PAGE 1-A

PAGE 1-B

- (CH2)14 Me

# 3 REFERENCES IN FILE CA (1957 TO DATE) 3 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 40 OF 53 REGISTRY COPYRIGHT 2003 ACS RN 133004-65-6 REGISTRY

CN L-Lysine, S-[(2S)-2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-Lcysteinyl-1-seryl-L-lysyl-L-lysyl-, trihydrochloride (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN L-Lysine, N2-{N2-{N2-{N2-{N2-{N-{S-(2,3-bis{(1-oxohexadecyl) oxy}propyl)-N-(1-oxohexadecyl)-L-cysteinyl}-L-seryl}-L-lysyl}-L-lysyl}-L-lysyl}-, trihydrochloridd, (S)-

FS PROTEIN SEQUENCE

SQL 6

NTE modified (modifications unspecified)

type		location	description
modification modification modification	Cys-1 Cys-1	- - -	undetermined modification 1-oxohexadecyl <pal> undetermined modification</pal>

```
SEQ 1 CSKKKK
```

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*
MF C81 H156 N10 O13 S . 3 C1 H
SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

CRN (132957-10-9)

PAGE 1-A

H2N- (CH2) 4- CH- NH- C O

CO2H O

PAGE 2-A

#### ●3 HC1

2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 41 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 133004-64-5 REGISTRY
CN L-Lysine, N2-[N2-[N2-[N2-[N2-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-L-lysyl]-,
trihydrochloride, (R)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE

SQL 6

NTE modified (modifications unspecified)

modification - undetermined modification modification Cys-1 - l-oxohexadecyl<Pal> modification Cys-1 - undetermined modification

SEQ 1 CSKKKK
HITS AT: 2-5

<sup>\*\*</sup>RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

```
C81 H156 N10 O13 S . 3 C1 H
MF
SR
 LC
             STN Files: CA, CAPLUS, TOXCENTER
CRN (132957-09-6)
                                                                                                                                                            PAGE 1-A
                                                  Me- (CH2)14-C-0
                               Me- (CH2) 14-C-O-CH2-CH-CH2-S-CH2
                                                                                но-сн2
                                                                                                          0
                                                                           O == C - CH - NH - C - CH - NH - C - (CH2) 14 - Me
                                                                                      NH CH (CH2)4 NH2
                                           H2N- (CH2) 4- CH- NH- C
                        H2N- (CH2) 4- CH- NH- C
    H2N- (CH2) 4- CH- NH- C
                                     CO2H O
                                                                                                                                                             PAGE 2-A
                                                                                ● 3 HC1
                                         1 REFERENCES IN FILE CA (1957 TO DATE)
                                         1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 42 OF 53 REGISTRY COPYRIGHT 2003 ACS
             133004-63-4 REGISTRY
RN
 \text{CN L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis((1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)oxylpropyl]-N-(1-oxohexadecyl)oxylpropyl]-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)oxylpropyll-N-(1-oxohexadecyl)ox
            oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, (S)-,
              tris(trifluoroacetate) (salt) (9CI) (CA INDEX NAME)
          PROTEIN SEQUENCE
SQL
NTE modified (modifications unspecified)
----- location -----
                                                                                                                          description
SEQ 1 CSKKKK
HITS AT: 2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C81 H156 N10 O13 S . 3 C2 H F3 O2
```

Page 126

LC

CM 1

STN Files: CA, CAPLUS, TOXCENTER

```
CRN 132957-10-9
CMF C81 H156 N10 O13 S
```

```
Me - (CH<sub>2</sub>)<sub>14</sub> - C - O

Me - (CH<sub>2</sub>)<sub>14</sub> - C - O - CH<sub>2</sub> - CH - CH<sub>2</sub> - S - CH<sub>2</sub>

O HO - CH<sub>2</sub> O O O

O - C - CH - NH - C - (CH<sub>2</sub>)<sub>14</sub> - Me

NH - CH - (CH<sub>2</sub>)<sub>4</sub> - CH - NH - C

H<sub>2</sub>N (CH<sub>2</sub>)<sub>4</sub> - CH - NH - C

H<sub>2</sub>N (CH<sub>2</sub>)<sub>4</sub> - CH - NH - C

H<sub>2</sub>N (CH<sub>2</sub>)<sub>4</sub> - CH - NH - C

O

H<sub>2</sub>N (CH<sub>2</sub>)<sub>4</sub> - CH - NH - C

O

H<sub>2</sub>N (CH<sub>2</sub>)<sub>4</sub> - CH - NH - C

O
```

CM 2

CRN 76-05-1 CMF C2 H F3 O2

F-C-CO2H

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 43 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 133004-62-3 REGISTRY

NN 15004-25 Acdising.
ND-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-seyyl]-L-lysyl]-L-l

FS PROTEIN SEQUENCE SOL 6

NTE modified (modifications unspecified)

type		location	description
modification	-	-	undetermined modification
modification	Cys-1		1-oxohexadecyl <pal></pal>
modification	Cys-1		undetermined modification

SEQ 1 CSKKKK

HITS AT: 2-5

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**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
    C81 H156 N10 O13 S . 3 C2 H F3 O2
MF
SR
LC
    STN Files: CA, CAPLUS, TOXCENTER
     CM
         1
    CRN 132957-09-6
    CMF C81 H156 N10 O13 S
                Me- (CH2)14-C O
         Me- (CH2)14 - C- O- CH2 CH- CH2- S- CH2
                            HO-CH2
                          O== C- CH- NH- C- CH- NH- C- (CH2) 14 - Me
                              NH-CH-(CH2)4-NH2
              H2N- (CH2)4 CH NH C
       H2N- (CH2) 4- CH- NH- C
H2N- (CH2) 4- CH- NH- C
            CO2H O
    CM 2
    CRN 76-05-1
    CMF C2 H F3 O2
  F-
F- C CO2H
  F
               1 REFERENCES IN FILE CA (1957 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 44 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
    132957-10-9 REGISTRY
CN
     L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-
    oxohexadecýl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl)-, (S)-
     (9CI) (CA INDEX NAME)
FS
    PROTEIN SEQUENCE
SQL 6
NTE modified (modifications unspecified)
                ----- location -----
modification Cys-1
                                         1-oxohexadecyl<Pal>
modification Cys-1
                                        undetermined modification
```

```
1 CSKKKK
           ***
HITS AT: 2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C81 H156 N10 O13 S
CI
    COM
   CA
SR
T.C.
   STN Files: CA, CAPLUS, TOXCENTER
                Me (CH2)14 C O
         Me (CH2)14 C O CH2 CH CH2 S CH2
                                       0 1.
                           HO-CH2
                     0
                          O== C-CH-NH-C-CH-NH C (CH2)14 Me
                              NH-CH-(CH2)4-NH2
              H2N- (CH2) 4 CH NH C
       H2N- (CH2) 4-CH-NH- C
H2N- (CH2)4-CH-NH-C
            CO2H O
               1 REFERENCES IN FILE CA (1957 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 45 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
     132957-09-6 REGISTRY
CN
    L-Lysine, S-[(2R)-2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-
    cysteinyl-L-seryl-L-lysyl-L-lysyl-L-lysyl- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis((1-oxohexadecyl)oxy]propyl]-N-(1-
    oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, (R)-
FS
   PROTEIN SEQUENCE
SOL 6
NTE modified (modifications unspecified)
             ----- location ----- description
type
modification Cys-1 -
modification Cys-1 -
                                    1-oxohexadecyl<Pal>undetermined modification
SEQ
        1 CSKKKK
           and and lear feet
HITS AT:
         2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C81 H156 N10 O13 S
    COM
CI
   CA
```

SR

LC STN Files: CA, CAPLUS, CHEMCATS, TOXCENTER

Absolute stereochemistry.

```
Me - (CH2)14-C-O
         Me (CH2) 14 -- C- O- CH2 -- CH- CH2 -- S- CH2
                           HO-CH2 O O
                          O== C-CH-NH-C-CH-NH-C- (CH2)14-Me
                              NH-CH-(CH2)4-NH2
              H2N- (CH2) 4-CH- NH-C
       HoN- (CHo) 4- CH - NH- C
H2N (CH2)4 CH NH C
            CO2H
               5 REFERENCES IN FILE CA (1957 TO DATE)
               1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
               5 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 46 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
    129992-06-9 REGISTRY
CN
     L-Lysine, N2-[N2-[N2-[N2-[N-[S-[1,2-bis[(1-oxohexadecyl)oxy]ethyl]-N-(1-
     oxohexadecyl)-L-cysteinyl)-L-seryl)-L-lysyl]-L-lysyl]-L-lysyl]- (9CI) (CA
     INDEX NAME)
   PROTEIN SEQUENCE; STEREOSEARCH
FS
NTE modified (modifications unspecified)
          ----- location ----- description
modification Cys-1 - 1-oxohexadecyl<Pal>
modification Cys-1 - undetermined modification
SEQ 1 CSKKKK
           ====
HITS AT: 2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C80 H154 N10 O13 S
SR
     CA
   STN Files: CA, CAPLUS
LC
```

PAGE 1-A

PAGE 1-B

- (CH<sub>2</sub>)14 Me

# 1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 47 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 128545-11-9 REGISTRY

CN L-Lysine, N2-[N2-[N2-[N2-[N-[ $\S-[2,3-bis((1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-N6-(2,4-dinitrophenyl)-L-lysyl]-N6-(2,4-dinitrophenyl)-L-mono(trifluoroacetate) (salt) (9CI) (CA INDEX NAME)$ 

PROTEIN SEQUENCE; STEREOSEARCH

FS SQL

NTE modified (modifications unspecified)

type location description  modification - undetermined modification  modification Control lower and modification		ourrrouc	zono anopoe	222200)
	type		location	description
modification Cys-1 - Undetermined modification modification Lys-4 - 2,4-dinitrophenyl <dnp> modification Lys-5 - 2,4-dinitrophenyl<dnp> modification Lys-6 - 2,4-dinitrophenyl<dnp></dnp></dnp></dnp>	modification modification modification modification	Lys-4 Lys-5	-	<pre>1-oxohexadecyl<pal> undetermined modification 2,4-dinitrophenyl<dnp> 2,4-dinitrophenyl<dnp></dnp></dnp></pal></pre>

SEQ 1 CSKKKK

# HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* MF C99 H162 N16 O25 S . C2 H F3 O2

SR STN Files: CA, CAPLUS, TOXCENTER

CM 1

CRN 128545-10-8 CMF C99 H162 N16 O25 S

# Absolute stereochemistry.

PAGE 1-A

PAGE 1-B :

PAGE 2-B

CM 2

CRN 76-05-1 CMF C2 H F3 O2

```
F- C- CO2H
            1 REFERENCES IN FILE CA (1957 TO DATE)
            1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 48 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
    122219-56-1 REGISTRY
CN
    L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-
    oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-,
    tris(2,4-dinitrophenyl) deriv. (9CI) (CA INDEX NAME)
FS
   PROTEIN SEQUENCE
SQL 6
NTE modified (modifications unspecified)
----- location -----
SEQ 1 CSKKKK
         =8=8
HITS AT:
       2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF C99 H162 N16 O25 S
CI
  IDS
SR CA
  STN Files: CA, CAPLUS
LC
                                               PAGE 1-A
               Me- (CH2)14-C-O
         Me- (CH2)14-C-O-CH2-CH-CH2-S-CH2
                         HO~ CH2
                       OF C-CH NH C CH NH-C (CH2)14 Me
                          NH CH (CH2)4 NH2
             H2N- (CH2) 4- CH- NH- C
       H2N- (CH2) 4-CH-NH-C
 H2N- (CH2) 4- CH- NH- C
```

CO2H O

PAGE 2-A

1 REFERENCES IN FILE CA (1957 TO DATE) 1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

1.41 ANSWER 49 OF 53 REGISTRY COPYRIGHT 2003 ACS

122179-32-2 REGISTRY

CN L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1oxohexadecyl)-L-cysteinyl]-L-seryl]-N6-(2,4-dinitrophenyl)-L-lysyl]-N6-(2,4-dinitrophenyl)-L-lysyl]-N6-(2,4-dinitrophenyl)-L-lysyl]-N6-(2,4dinitrophenyl) - (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SQL 6

NTE modified (modifications unspecified)

type ----- location ----- description modification Cys-1 modification Cys-1 modification Lys-3 modification Lys-4 undetermined modification 1-oxohexadecyl<Pal> 2,4-dinitrophenyl<DNP> 2,4-dinitrophenyl<DNP> modification Lys-4 Lys-5 Lys-6 modification 2,4-dinitrophenyl<DNP> 2,4-dinitrophenyl<DNP> modification

1 CSKKKK SEO ----HITS AT: 2-5

LC

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C105 H164 N18 O29 S SR CA

Absolute stereochemistry.

STN Files: CA, CAPLUS

Audet 09\_716778-b

PAGE 1-A

PAGE 1-B

NO2

PAGE 2-A

1 REFERENCES IN FILE CA (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 50 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN 112208-04-5 REGISTRY

CN L-Lysine, S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl-L-seryl-L-lysyl-L-lysyl-, trihydrochloride (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN L-Lysine, N2-{N2-{N2-{N2-{N2-{N2-{N2-{N2-{N-{1-seryl}}-L-lysyl}-L-lysyl}-L-lysyl}-L-tysyl}-L-tysyl}-L-tysyl}-L-tysyl}-

FS PROTEIN SEQUENCE; STEREOSEARCH

SOL 6

NTE modified (modifications unspecified)

SEQ 1 CSKKKK

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C81 H156 N10 O13 S . 3 Cl H

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

CRN (112208-00-1)

Absolute stereochemistry.

PAGE 1-A

● 3 HCl

PAGE 1-B

2 REFERENCES IN FILE CA (1957 TO DATE) 2 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 51 OF 53 REGISTRY COPYRIGHT 2003 ACS RN (112208-02-3 REGISTRY

L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, bis(trifluoroacetate) (salt) (9CI) (CA INDEX NAME)

PROTEIN SEQUENCE; STEREOSEARCH FS

SQL 6

NTE modified (modifications unspecified)

type		location	description
modification modification modification	Cys-1 Cys-1		undetermined modification 1-oxohexadecyl <pal> undetermined modification</pal>

SEQ 1 CSKKKK

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C81 H156 N10 O13 S . 2 C2 H F3 O2

SR CA LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

CM

CRN 112208-00-1

CMF C81 H156 N10 O13 S

# Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

CM 2

CRN 76-05-1

CMF C2 H F3 O2

F-C-CO2H

1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L41 ANSWER 52 OF 53 REGISTRY COPYRIGHT 2003 ACS

RN (112208-01-2 REGISTRY

CN L-Lysine, N2-(N2-[N2-[N2-[N-(S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-, tris(trifluoroacetate) (salt) (9C1) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 6

NTE modified (modifications unspecified)

type	100	cation	description
modification		-	undetermined modification
modification modification	Cys-1 Cys-1	-	1-oxohexadecyl <pal> undetermined modification</pal>
	- <b></b>		

SEQ 1 CSKKKK

HITS AT: 2-5

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

MF C81 H156 N10 O13 S . 3 C2 H F3 O2

SR (

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

CM :

CRN 112208-00-1

CMF C81 H156 N10 O13 S

Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

```
(CH<sub>2</sub>)<sub>14</sub>
             Ме
                  CH2) 14
           (CH<sub>2</sub>)14
        0
    CM
    CRN 76-05-1
    CMF C2 H F3 O2
F- C- CO2H
  F
               1 REFERENCES IN FILE CA (1957 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1957 TO DATE)
L41 ANSWER 53 OF 53 REGISTRY COPYRIGHT 2003 ACS
RN
    112208=00+1 REGISTRY
    L-lysine, S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-oxohexadecyl)-L-cysteinyl L-seryl-L-lysyl-L-lysyl-(9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
   L-Lysine, N2-[N2-[N2-[N2-[N-[S-[2,3-bis[(1-oxohexadecyl)oxy]propyl]-N-(1-
     oxohexadecyl)-L-cysteinyl]-L-seryl]-L-lysyl]-L-lysyl]-L-lysyl]-
FS
    PROTEIN SEQUENCE; STEREOSEARCH
SQL 6
NTE modified (modifications unspecified)
-----
                 ----- location -----
                                                description
type
_______
modification Cys-1 modification Cys-1
                                           1-oxohexadecyl<Pal>
                                           undetermined modification
        1 CSKKKK
           ====
HITS AT:
           2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
DR
    128110-40-7
MF
    C81 H156 N10 O13 S
CI
    COM
SR
    CA
    STN Files: CA, CANCERLIT, CAPLUS, MEDLINE, TOXCENTER
```

LC

#### Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

29 REFERENCES IN FILE CA (1957 TO DATE)

2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

29 REFERENCES IN FILE CAPLUS (1957 TO DATE)

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=>
=>
```

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L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 57-10-3 REGISTRY

CN Hexadecanoic acid (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Palmitic acid (7CI, 8CI)

OTHER NAMES:

CN 1-Pentadecanecarboxylic acid

CN Cetylic acid

CN Emersol 143

CN FA 1695

CN Hydrofol Acid 1690

CN Hystrene 9016 CN Kortacid 1698

CN Kortacid 1698 CN Loxiol EP 278

CN Lunac P 95

CN Lunac P 95KC

```
CN
     n-Hexadecanoic acid
CN
    n-Hexadecoic acid
CN
    NAA 160
CN
    Neo-Fat 16
CN
    PA 900
CN
     Palmitinic acid
CN
     Pentadecanecarboxylic acid
CN
     Prifac 2960
FS
     3D CONCORD
DR
     60605-23-4, 66321-94-6, 116860-99-2, 212625-86-0
MF
    C16 H32 O2
CI
    COM
     STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS,
       BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,
       CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU,
       DETHERM*, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT,
       ENCOMPPAT2, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
      MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA, PROMT,
       RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2,
      USPATFULL, VETU, VTB
         (*File contains numerically searchable property data)
    Other Sources: DSL**, EINECS**, TSCA**
```

Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

HO<sub>2</sub>C- (CH<sub>2</sub>)<sub>14</sub>- Me

# \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

33887 REFERENCES IN FILE CA (1957 TO DATE)
1212 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
33926 REFERENCES IN FILE CAPLUS (1957 TO DATE)
1 REFERENCES IN FILE CAPLUS (1967)

REFERENCE 1: 138:411198 REFERENCE 2: 138:409903 REFERENCE 3: 138:409396 REFERENCE 138:409335 4: REFERENCE 5: 138:406939 REFERENCE 6: 138:406627 REFERENCE 7: 138:406618 KEFERENCE 8: 138:406593 REFERENCE 9: 138:406122 REFERÊNCE 10: 138:403339 Audet 09 716778

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FILE COVERS 1907 - 20 Jun 2003 VOL 138 ISS 26 FILE LAST UPDATED: 19 Jun 2003 (20030619/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=>

=> d stat que 114

.14 17 SEA FILE=HCAPLUS ABB=ON PLU=ON ("MUHLRADT P F"/AU OR "MUHLRADT PETER F"/AU)

=>

SOURCE:

PUBLISHER:

=> d ibib abs 114 1~17

L14 ANSWER 1 OF 17 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:3257 HCAPLUS

DOCUMENT NUMBER: 138:88605

TITLE: Differential recognition of structural details of bacterial lipopeptides by toll-like receptors
AUTHOR(S): Morr, Michael; Takeuchi, Osamu; Akira, Shizuo; Simon,

Markus M.; Muhlradt, Peter F.

CORPORATE SOURCE: Research Group Molecular Recognition of the Gesellschaft fur Biotechnologische Forschung,

Braunschweig, Germany European Journal of Immunology (2002), 32(12),

3337-3347 CODEN: EJIMAF; ISSN: 0014-2980

Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English

The question which detailed structures of bacterial modulins det. their relative biol. activity and resp. host cell receptors was examd. with synthetic variants of mycoplasmal lipopeptides as model compds., as well as recombinant outer surface protein A (OspA) of Borrelia burgdorferi and lipoteichoic acid. Mouse fibroblasts bearing genetic deletions of various toll-like receptors (TLR) were the indicator cells to study receptor requirements, primary macrophages served to measure dose response. The following results were obtained: (i) the TLR system discriminates between modulins with three and those with two long-chain fatty acids in their lipid moiety, in that lipopeptides with three fatty acids were recognized

by TLR2, whereas those with two long-chain fatty acids and lipoteichoic acid required the addnl. cooperation with TLR6; (ii) substitution of the free N terminus of mycoplasmal lipopeptides with an acetyl or palmitoyl group decreased the specific activity; (iii) removal of one or both ester-bound fatty acids lowered the specific activity by five orders of magnitude or deleted biol. activity; (iv) oxidm. of the thioether group lowered the specific activity by at least four orders of magnitude. The implications of these findings for physiol. inactivation of lipopeptides and host-bacteria interactions in general are discussed.

REFERENCE COUNT: 40 THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

1.14 ANSWER 2 OF 17 HCAPLUS COPYRIGHT 2003 ACS 2002:829325 HCAPLUS

ACCESSION NUMBER:

TITLE:

The Mycoplasma-derived lipopeptide MALP-2 is a potent

mucosal adjuvant

Rharbaoui, Faiza; Drabner, Birgit; Borsutzky, Stefan; AUTHOR(S):

Winckler, Urte; Morr, Michael; Ensoli, Barbara;

Muhlradt, Peter F.; Guzman, Carlos A.

CORPORATE SOURCE:

PUBLISHER:

Vaccine Research Group, Division of Microbiology, GBF-German Research Center for Biotechnology,

Braunschweig, D-38124, Germany

European Journal of Immunology (2002), 32(10), SOURCE:

2857-2865

CODEN: EJIMAF; ISSN: 0014-2980 Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal

English

LANGUAGE: The adjuvanticity of MALP-2, a 2-kDa synthetic lipopeptide with macrophage-stimulatory activity, was evaluated in BALB/c mice using .beta.-galactosidase (.beta.-gal) as model antigen. When co-administered with .beta.-gal by either the intranasal (i.n.) or i.p. route, MALP-2 (0.5 .mu.g) was capable of increasing .beta.-gal-specific serum IgG titers by 675-3,560-fold (i.n.) and 64-128-fold (i.p.), resp., as compared to immunization with .beta.-gal alone. Using MALP-2, almost maximal IgG responses were already stimulated following the first immunization, and the IgG titers were similar to those obsd. using 10 .mu.g of cholera toxin B subunit (CTB) as adjuvant. The mucosal immune system was also effectively stimulated (p<0.05) when MALP-2 was administered by the i.n. route (36% and 23% of .beta.-gal-specific IgA in lung and vaginal lavages, resp.). The i.n. co-administration of MALP-2 stimulated a stronger cellular immune response than CTB, both in submandibular lymph nodes and spleen (p<0.05). The anal. of .beta.-gal-specific IgG isotypes and the profiles of cytokines secreted by in vitro re-stimulated cells showed that co-administration of MALP-2 triggered a dominant Th2-response pattern. A recruitment of B220+ and MAC-1+ cells with an up-regulated expression of MHC class I, CD80 (B7.1) and CD54 (ICAM-1) was obsd. in nasal assocd. lymphoid tissues from MALP-2 treated mice. Taken together, our results demonstrated that the synthetic lipopeptide MALP-2 represents a very

promising adjuvant for the mucosal delivery of vaccine antigens. THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 29 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 3 OF 17 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

2002:489723 HCAPLUS 137:91745

TITLE:

In vivo effects of a synthetic 2-kilodalton macrophage-activating lipopeptide of Mycoplasma fermentans after pulmonary application

AUTHOR(S):

Luhrmann, Anke; Deiters, Ursula; Skokowa, Julia; Hanke, Michaela; Gessner, Johannes E.; Muhlradt, Peter F.: Pabst, Reinhard; Tschernig, Thomas

CORPORATE SOURCE:

Departments of Functional and Applied Anatomy, Medical

SOURCE:

School of Hannover, Hannover, 30623, Germany Infection and Immunity (2002), 70(7), 3785-3792 CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER:

American Society for Microbiology

DOCUMENT TYPE: LANGUAGE:

Journal English

Mycoplasmas can cause interstitial pneumonias inducing crit. illness in humans and animals. Mycoplasma infections are characterized by an influx of neutrophils, followed by an accumulation of macrophages and lymphocytes. The present study deals with the question of which mycoplasmal components cause this host reaction. The mycoplasma-derived, macrophage-activating lipopeptide 2S-MALP-2 was used to mimic the sequelae of a mycoplasma infection. To this end, 2S-MALP-2 was intratracheally instilled into the lungs of Lewis rats, and the bronchoalveolar lavage cells were examd. at different times after different doses of 2S-MALP-2. Application of 2.5 .mu.g induced a pronounced leukocyte accumulation in the bronchoalveolar space. At 24 h after 2S-MALP-2 administration, the majority of leukocytes consisted of neutrophils, followed by macrophages, peaking on days 2 and 3. Lymphocyte nos., although amounting to only a few percent of the total bronchoalveolar lavage cells, also increased significantly, with maximal lymphocyte accumulation occurring by 72 h after instillation. The leukocyte count of the lung interstitium was increased on day 3 after treatment. After 10 days all investigated cell populations returned to control levels. Transient chemotactic activity for neutrophils was detected in the bronchoalveolar lavage fluid early after 2S-MALP-2 application, followed by monocyte chemoattractant protein-1 activity (MCP-1) in lung homogenates. MCP-1 was produced by bronchoalveolar lavage cells upon stimulation with 2S-MALP-2. Our data indicate that mycoplasmal lipoproteins and lipopeptides are probably the most relevant mycoplasmal components for the early host reaction. The primary target cells are likely to be the alveolar macrophages liberating

chemokines, which attract further leukocytes. REFERENCE COUNT:

THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 4 OF 17 HCAPLUS COPYRIGHT 2003 ACS

41

ACCESSION NUMBER:

CORPORATE SOURCE:

2001:832589 HCAPLUS

DOCUMENT NUMBER:

136:117118

TITLE:

AUTHOR(S):

SOURCE:

PUBLISHER:

Lipopolysaccharide stimulates the MyD88-independent pathway and results in activation of IFN-regulatory

factor 3 and the expression of a subset of

lipopolysaccharide-inducible genes

Kawai, Taro; Takeuchi, Osamu; Fujita, Takashi; Inoue,

Jun-Ichiro; Muhlradt, Peter F.; Sato,

Shintaro; Hoshino, Katsuaki; Akira, Shizuo

Department of Host Defense, Research Institute for Microbial Diseases and Core Research for Evolutional Science and Technology, Japan Science and Technology

Corporation, Osaka University, Osaka, Japan

Journal of Immunology (2001), 167(10), 5887-5894

CODEN: JOIMA3; ISSN: 0022-1767

American Association of Immunologists

DOCUMENT TYPE: Journal

English LANGUAGE:

Bacterial lipopolysaccharide (LPS) triggers innate immune responses through Toll-like receptor (TLR) 4, a member of the TLR family that participates in pathogen recognition. TLRs recruit a cytoplasmic protein, MyD88, upon pathogen recognition, mediating its function for immune responses. Two major pathways for LPS have been suggested in recent studies, which are referred to as MyD88-dependent and -independent pathways. We report in this study the characterization of the MyD88-independent pathway via TLR4. MyD88-deficient cells failed to produce inflammatory cytokines in response to LPS, whereas they responded

to LPS by activating IFN-regulatory factor 3 as well as inducing the genes contg. IFN-stimulated regulatory elements such as IP-10. In contrast, a lipopeptide that activates TLR2 had no ability to activate IFN-regulatory factor 3. The MyD88-independent pathway was also activated in cells lacking both MyD88 and TNFR-assocd. factor 6. Thus, TLR4 signaling is composed of at least two distinct pathways, a MyD00-dependent pathway that is crit. to the induction of inflammatory cytokines and a MyD88/TNFR-assocd. factor 6-independent pathway that regulates induction of IP-10.

REFERENCE COUNT: 5.2 THERE ARE 52 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 5 OF 17 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2001:557379 HCAPLUS DOCUMENT NUMBER: 135:256104

TITLE: Discrimination of bacterial lipoproteins by Toll-like

receptor 6

AUTHOR(S): Takeuchi, Osamu; Kawai, Taro; Muhlradt, Peter

F.; Morr, Michael; Radolf, Justin D.; Zychlinsky, Arturo; Takeda, Kiyoshi; Akira, Shizuo

Department of Host Defense, Research Institute for CORPORATE SOURCE:

Microbial Diseases, Osaka University, and Core Research for Evolutional Science and Technology (CREST) of Japan Science and Technology Corp., Suita,

565-0871, Japan

International Immunology (2001), 13(7), 933-940 SOURCE:

CODEN: INIMEN; ISSN: 0953-8178

PUBLISHER: Oxford University Press DOCUMENT TYPE: Journal

LANGUAGE: English

Bacterial lipoproteins (BLP) trigger immune responses via Toll-like receptor 2 (TLR2) and their immunostimulatory properties are attributed to

the presence of a lipoylated N-terminus. Most BLP are triacylated at the N-terminus cysteine residue, but mycoplasmal macrophage-activating lipopeptide-2 kDa (MALP-2) is only diacylated. Here the authors show that TLR6-deficient (TLR6-/-) cells are unresponsive to MALP-2 but retain their normal responses to lipopeptides of other bacterial origins.

Reconstitution expts. in TLR2-/- TLR6-/- embryonic fibroblasts reveal that co-expression of TLR2 and TLR6 is absolutely required for MALP-2

responsiveness. Taken together, these results show that TLR6 recognizes MALP-2 cooperatively with TLR2, and appears to discriminate between the N-terminal lipoylated structures of MALP-2 and lipopeptides derived from

other bacteria.

THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 30 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 6 OF 17 HCAPLUS COPYRIGHT 2003 ACS

2001:419894 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 135:237880 MALP-2, a Mycoplasma lipopeptide with classical TITLE:

endotoxic properties: end of an era of LPS monopoly?

Galanos, C.; Gumenscheimer, M.; Muhlradt, P. AUTHOR(S): F .: Jirillo, E .: Freudenberg, M. A.

CORPORATE SOURCE: Max-Planck Institut fur Immunbiologie, Freiburg,

79108, Germany

Journal of Endotoxin Research (2000), 6(6), 471-476 SOURCE:

CODEN: JENREB; ISSN: 0968-0519

PUBLISHER: Maney Publishing

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Although some activities of LPS are shared by other bacterial components, for half a century LPS has been regarded as unique in displaying many pathophysiol. activities. Here we report on a synthetic lipopeptide,

MALP-2 from Mycoplasma fermentans, which expresses potent endotoxin-like activity and whose lethal toxicity is comparable to that of LPS. With the exception of the Limiulus lysate gelation test, in which MALP-2 was approx. 1000-fold less active than LPS, the synthetic lipopeptide induced all activities tested for, and in most cases to an extent comparable to that of LPS. Unlike LPS, the biol. activities of MALP-2 were expressed both in LPS-nersponder and in LPS-nor-responder mice (BALB/c/1, CS7Bil0/ScCT); indicating that MALP-2 signaling, unlike that of LPS, is not transduced via the Toll-like receptor (TIT) 4 protein. MALP-2 expressed no toxicity in normal or sensitized TIT2 knockout (TIT2-/-) mice indicating that its toxic activity is induced via TIT2 signaling. The phenomenol. of the lethal shock induced by MALP-2 in normal or sensitized mice, i.e. the kinetics of its development and symptoms of illness exhibited by the treated animals, was very reminiscent of the lethal shock induced by LPS.

THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 7 OF 17 HCAPLUS COPYRIGHT 2003 ACS

16

ACCESSION NUMBER:

REFERENCE COUNT:

2000:898315 HCAPLUS

DOCUMENT NUMBER: 134:161769
TITLE: Synergy and

TITLE: Synergy and cross-tolerance between toll-like receptor (TLR) 2 - and TLR4-mediated signaling pathways AUTHOR(S): Sato, Shintaro; Nomura, Fumiko; Kawai, Taro; Takeuchi,

Osamu; Muhlradt, Peter F.; Takeda, Kiyoshi;

Akira, Shizuo

CORPORATE SOURCE: Department of Host Defense, Research Institute for Microbial Diseases, Osaka University, Osaka, 565-0871,

Japan SOURCE: Journal of Immunology (2000), 165(12), 7096-7101

CODEN: JOIMA3; ISSN: 0022-1767

PUBLISHER: American Association of Immunologists
DOCUMENT TYPE: Journal

LANGUAGE: English

A family of Toll-like receptor (TLR) mediates the cellular response to bacterial cell wall components; murine TLR2 and TLR4 recognize mycoplasmal lipopeptides (macrophage-activating lipopeptides, 2 kDa (MALP-2)) and LPS, resp. Costimulation of mouse peritoneal macrophages with MALP-2 and LPS results in a marked increase in TNF-.alpha. prodn., showing the synergy between TLR2- and TLR4-mediated signaling pathways. Macrophages pretreated with LPS show hyporesponsiveness to the second LPS stimulation, termed LPS tolerance. The LPS tolerance has recently been shown to be primarily due to the down-regulation of surface expression of the TLR4-MD2 complex. When macrophages were treated with MALP-2, the cells showed hyperresponsiveness to the second MALP-2 stimulation, like LPS tolerance. Furthermore, macrophages pretreated with MALP-2 showed reduced prodn. of TNF-.alpha. in response to LPS. LPS-induced activation of both NF-.kappa.B and c-Jun NH2-terminal kinase was severely impaired in MALP-2-pretreated cells. However, MALP-2-pretreated macrophages did not show any redn. in surface expression of the TLR4-MD2 complex. These findings indicate that LPS-induced LPS tolerance mainly occurs through the down-regulation of surface expression of the TLR4-MD2 complex; in contrast, MALP-2-induced LPS tolerance is due to modulation of the downstream cytoplasmic signaling pathways.

REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 8 OF 17 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2000:52425 HCAPLUS

DOCUMENT NUMBER: 132:206889

TITLE: Cutting edge: preferentially the R-stereoisomer of the mycoplasmal lipopeptide macrophage-activating lipopeptide-2 activates immune cells through a toll-like receptor 2- and MyD88-dependent signaling

pathway

AUTHOR(S): Takeuchi, Osamu; Kaufmann, Andreas; Grote, Karsten;

Kawai, Taro; Hoshino, Katsuaki; Morr, Michael;

Muhlradt, Peter F.; Akira, Shizuo

Department of Host Defense, Research Institute for CORPORATE SOURCE:

Microbial Diseases, Osaka University, Osaka, 565-0871,

Japan

Journal of Immunology (2000), 164(2), 554-557 SOURCE: CODEN: JOIMA3; ISSN: 0022-1767

PUBLISHER: American Association of Immunologists

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Mycoplasmas and their membranes are potent activators of macrophages, the active principle being lipoproteins and lipopeptides. Two stereoisomers of the mycoplasmal lipopeptide macrophage-activating lipopeptide-2 (MALP-2) differing in the configuration of the lipid moiety were synthesized and compared in their macrophage-activating potential, the R-MALP being >100 times more active than the S-MALP in stimulating the release of cytokines, chemokines, and NO. To assess the role of the Toll-like receptor (TLR) family in mycoplasmal lipopeptide signaling, the MALP-2-mediated responses were analyzed using macrophages from wild-type, TLR2-, TLR4-, and MyD88-deficient mice. TLR2- and MyD88-deficient cells showed severely impaired cytokine productions in response to R- and S-MALP. The MALP-induced activation of intracellular signaling mols. was fully dependent on both TLR2 and MyD88. There was a strong preference for

the R-MALP in the recognition by its functional receptor, TLR2. THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 29

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 9 OF 17 HCAPLUS COPYRIGHT 2003 ACS 1999:768674 HCAPLUS ACCESSION NUMBER:

132:62973 DOCUMENT NUMBER:

Induction of cytokines and chemokines in human TITLE:

monocytes by Mycoplasma fermentans-derived lipoprotein

MALP-2

Kaufmann, A.; Muhlradt, P. F.; Gemsa, D.; AUTHOR(S):

Sprenger, H.

Institute of Immunology, Philipps University, Marburg, CORPORATE SOURCE: D-35037, Germany

Infection and Immunity (1999), 67(12), 6303-6308

SOURCE: CODEN: INFIBR; ISSN: 0019-9567

American Society for Microbiology PUBLISHER:

DOCUMENT TYPE: Journal

LANGUAGE: English Bacterial infections are characterized by strong inflammatory reactions. The responsible mediators are often bacterially derived cell wall mols., such as lipopolysaccharide or lipoteichoic acids, which typically stimulate monocytes and macrophages to release a wide variety of inflammatory cytokines and chemokines. Mycoplasmas, which lack a cell wall, may also stimulate monocytes very efficiently. This study was performed to identify mycoplasma-induced mediators. The authors investigated the induction of cytokines and chemokines in human monocytes exposed to the Mycoplasma fermentans-derived membrane component MALP-2 (macrophage-activating lipopeptide 2) by dose response and kinetic anal. The authors found a rapid and strong MALP-2-inducible chemokine and cytokine gene expression which was followed by the release of chemokines and cytokines with peak levels after 12 to 20 h. MALP-2 induced the neutrophil-attracting CXC chemokines interleukin-8 (IL-8) and GRO-.alpha. as well as the mononuclear leukocyte-attracting CC chemokines MCP-1, MIP-1.alpha., and MIP-1.beta.. Prodn. of the proinflammatory cytokines tumor necrosis factor alpha and IL-6 started at the same time as chemokine release but required 10- to 100-fold-higher MALP-2 doses. The data show that the mycoplasma-derived lipopeptide MALP-2 represents a potent inducer of chemokines and cytokines which may, by the attraction and activation of neutrophils and mononuclear leukocytes, significantly contribute to the inflammatory response during mycoplasma infection.

REFERENCE COUNT: 43 THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 10 OF 17 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:768671 HCAPLUS

DOCUMENT NUMBER: 132:76899

TITLE: Effect of MALP-2, a lipopeptide from Mycoplasma fermentans, on bone resorption in vitro AUTHOR(S): Piec, Grazyna; Mirkovitch, Jelena; Palacio, Silvia;

Muhlradt, Peter F.; Felix, Rolf

CORPORATE SOURCE: Department of Clinical Research, Bone Biology, University of Bern, Bern, CH-3010, Switz.

SOURCE: Infection and Immunity (1999), 67(12), 6281-6285

CODEN: INFIBR; ISSN: 0019-9567 PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal

LANGUAGE: English Mycoplasmas may be assocd. With rheumatoid arthritis in various animal hosts. In humans, mycoplasma arthritis has been recorded in assocn. with hypogammaglobulinemia. Mycoplasma fermentans is one mycoplasma species considered to be involved in causing arthritis. To clarify which mycoplasmal compds. contribute to the inflammatory, bone-destructive processes in arthritis, we used a well-defined lipopeptide, 2-kDa macrophage-activating lipopeptide (MALP-2) from M. fermentans, as an example of a class of macrophage-activating compds. ubiquitous in mycoplasmas, to study its effects on bone resorption. MALP-2 stimulated osteoclast-mediated bone resorption in murine calvaria cultures, with a maximal effect at around 2 nM. Anti-inflammatory drugs inhibited MALP-2-mediated bone resorption by about 30%. This finding suggests that MALP-2 stimulates bone resorption partially by stimulating the formation of prostaglandins. Since interleukin-6 (IL-6) stimulates bone resorption, we investigated IL-6 prodn. in cultured calvaria. MALP-2 stimulated the liberation of IL-6, while no tumor necrosis factor was detectable. Addnl., MALP-2 stimulated low levels of NO in calvaria cultures, an effect which was strongly increased in the presence of gamma interferon, causing an inhibition of bone resorption. MALP-2 stimulated the bone-resorbing activity of osteoclasts isolated from long bones of newborn rats and cultured on dentin slices without affecting their no. In bone marrow cultures, MALP-2 inhibited the formation of osteoclasts. It appears that

new ones. REFERENCE COUNT: THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

MALP-2 has two opposing effects: it increases the bone resorption in bone tissue by stimulation of mature osteoclasts but inhibits the formation of

L14 ANSWER 11 OF 17 HCAPLUS COPYRIGHT 2003 ACS 1999:412224 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 131:198535

CORPORATE SOURCE:

Mycoplasmal lipopeptide MALP-2 induces the TITLE:

chemoattractant proteins macrophage inflammatory protein 1.alpha. (MIP-1.alpha.), monocyte chemoattractant protein 1, and MIP-2 and promotes leukocyte infiltration in mice

AUTHOR(S): Deiters, Ursula; Muhlradt, Peter F.

Immunobiology Research Group, Gesellschaft fur Biotechnologische Forschung mbH, Braunschweig, D-38124, Germany

SOURCE: Infection and Immunity (1999), 67(7), 3390-3398

CODEN: INFIBR; ISSN: 0019-9567 PUBLISHER: American Society for Microbiology DOCUMENT TYPE: Journal LANGUAGE: English

Natural as well as exptl. infections with pathogenic mycoplasmas lead to cellular responses characterized by early polymorphonuclear leukocyte influx, which in turn is followed by infiltration of macrophages. some of the most potent leukocyte chemoattractants are macrophage products, the authors investigated whether the 2-kDa macrophage-activating lipopeptide (MALP-2) from Mycoplasma fermentans was capable of inducing chemoattractant chemokines and initiating an in vivo inflammatory effect. MALP-2 was a potent in vitro inducer of the chemokines macrophage inflammatory protein 1.alpha. (MIP-1.alpha.), monocyte chemoattractant protein 1 (MCP-1), and MIP-2, yielding a maximal response at 0.1 ng/mL (5.times. 10-11 M). Leukocyte infiltration was detd. after i.p. injection of MALP-2, liposome-encapsulated MALP-2, and heat-killed mycoplasmas. There was a steady increase in the no. of peritoneal cells over 72 h in response to these agents. Polymorph counts were maximal by 24-48 h, decreasing thereafter. Monocytes/macrophages had increased after 3 days. MIP-1.alpha., MCP-1, and MIP-2 levels in serum or peritoneal lavage fluid were detd. MIP-1.alpha. and MCP-1 levels were elevated by 2-6 h after injection and were still above control values after 24 h. In contrast, MIP-2 levels reached their max. at 2 h, dropping to control values after 24 h. Thus, macrophage-stimulating mycoplasmal lipoproteins, exemplified by MALP-2, play an important role in the late phase of phagocyte recruitment at sites of infection and this is affected by leukoattractive chemokines.

REFERENCE COUNT: 4.8 THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER 12 OF 17 HCAPLUS COPYRIGHT 2003 ACS 1999:83299 HCAPLUS ACCESSION NUMBER:

130:293743 DOCUMENT NUMBER:

TITLE:

Differential posttranslational processing confers intraspecies variation of a major surface lipoprotein and a macrophage-activating lipopeptide of Mycoplasma

fermentans

Calcutt, Michael J.; Kim, Mary F.; Karpas, Arthur B.; AUTHOR(S):

Muhlradt, Peter F.; Wise, Kim S.

CORPORATE SOURCE: Department of Molecular Microbiology and Immunology, School of Medicine, University of Missouri-Columbia,

Columbia, MO, 65212, USA

Infection and Immunity (1999), 67(2), 760-771 SOURCE:

CODEN: INFIBR; ISSN: 0019-9567 American Society for Microbiology

PUBLISHER: DOCUMENT TYPE: Journal

LANGUAGE: English

The malp gene of Mycoplasma fermentans is shown to occur in single copy but to encode two discrete translated forms of lipid-modified surface protein that can be differentially expressed on isolates within this species: MALP-2, a 14-amino-acid (2-kDa) lipopeptide with potent macrophage-stimulatory activity (P. F. Muhlradt, M. Kiess, H. Meyer, R. Sussmuth, and G. Jung, J. Exp. Med. 185:1951-1958, 1997), and MALP-404, an abundant, full-length (404-amino-acid) surface lipoprotein of 41 kDa, previously designated P41 (K. S. Wise, M. F. Kim, P. M. Theiss, and S.-C. Lo. Infect. Immun. 61:3327-3333, 1993). The sequences, transcripts, and translation products of malp were compared between clonal isolates of strains PG18 (known to express P41) and II-29/1 (known to express high levels of MALP-2). Despite conserved malp DNA sequences contg. full-length open reading frames and expression of full-length monocistronic transcripts in both isolates, Western blotting using a monoclonal antibody (MAb) to the N-terminal MALP-2 peptide revealed marked differences in the protein products expressed. Whereas PG18 expressed abundant MALP-404 with detectable MALP-2, II-29/1 revealed no MALP-404 even in samples contq. a large comparative excess of MALP-2. Colony

immunoblots with the MAb showed uniform surface expression of MALP-2 in II-29/1 populations. A second MAb to an epitope of MALP-404 outside the MALP-2 sequence predictably failed to stain II-29/1 colonies but uniformly stained PG18 populations. Collectively, these results provide evidence for novel post-transcriptional (probably posttranslational) processing pathways leading to differential intraspecies expression of a major lipoprotein, and a potent macrophage-activating lipopeptide, on the surface of M. fermentans. In the course of this study, a striking conserved motif (consensus, TD-G--DDKSFNQSAWE--), designated SLA, was identified in MALP-404; this motif is also distributed among selected lipoproteins and species from diverse bacterial genera, including Bacillus, Borrelia, Listeria, Mycoplasma, and Treponema. In addn., malp was shown to flank a chromosomal polymorphism. In eight isolates of M. fermentans examd., malp occurred upstream of an operon encoding the phase-variable P78 ABC transporter; but, in three of these isolates, a newly discovered insertion sequence, IS1630 (of the IS30 class), was located between these genes.

THERE ARE 66 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 66 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L14 ANSWER (13: OF 17 HCAPLUS COPYRIGHT 2003 ACS act (1998) 649612 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

130:24072

TITLE:

Structure and specific activity of

macrophage-stimulating lipopeptides from Mycoplasma

hyorhinis

CORPORATE SOURCE:

Muhlradt, Peter F.; Kiess, Michael; Meyer, Holger; Sussmuth, Roderich; Jung, Gunther Immunobiology and Structure Research Groups, Gesellschaft fur Biotechnologische Forschung mbH, Braunschweig, D-38124, Germany

SOURCE:

AUTHOR (S):

Infection and Immunity (1998), 66(10), 4804-4810 CODEN: INFIBR; ISSN: 0019-9567 American Society for Microbiology

PUBLISHER:

DOCUMENT TYPE: Journal

LANGUAGE: English

Mycoplasmas are potent macrophage stimulators. We describe the isolation of macrophage-stimulatory lipopeptides S-(2,3-

bisacyl(C16:0/C18:0)oxypropyl]cysteinyl-GOTDNNSSOSQQPGSGTTNT and S-[2,3-bisacyl (C16:0/C18:0)oxypropyl) cysteinyl-GOTN derived from the Mycoplasma hyorhinis variable lipoproteins VlpA and VlpC, resp. These lipopeptides were characterized by amino acid sequence and compn. anal. and by mass spectrometry. The lipopeptides S-[2,3-

bis(palmitoyloxy)propyl)cysteinyl-GOTNT and S-[2,3-bis(palmitoyloxy)propyl)cysteinyl-SKKKK and the N-palmitoylated deriv. of the latter were synthesized, and their macrophage-stimulatory activities were compared in a nitric oxide release assay with peritoneal macrophages from C3H/HeJ mice. The lipopeptides with the free amino terminus showed half-maximal activity at 3 pM regardless of their amino acid sequence; i.e., they were as active as the previously isolated M. fermentans-derived lipopeptide MALP-2. The macrophage-stimulatory activity of the addnl. N-palmitoylated lipopeptide or of the murein lipoprotein from Escherichia coli, however, was lower by orders of magnitude. It is concluded that the lack of N-acyl groups in mycoplasmal lipoproteins explains their exceptionally high in vitro macrophage-stimulatory capacity. Certain features that lipopolysaccharide endotoxin and mycoplasmal lipopeptides

have in common are discussed. Lipoproteins and lipopeptides are likely to be the main causative agents of inflammatory reactions to mycoplasmas. This may be relevant in the context of mycoplasmas as arthritogenic

pathogens and their assocn. with AIDS. REFERENCE COUNT: 46

THERE-ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ans

L14 ANSWER 14 OF 17 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1997:560269 HCAPLUS

DOCUMENT NUMBER: TITLE:

127:242883

Epothilone B stabilizes microtubili of macrophages like taxol without showing taxol-like endotoxin

activity

AUTHOR(S): Muhlradt, Peter F.; Sasse, Florenz CORPORATE SOURCE:

Gesellschaft fur Biotechnologische Forschung mbH, Arbeitsgruppe Immunbiologie, Braunschweig, D-38124,

Germany

Cancer Research (1997), 57(16), 3344-3346 SOURCE:

CODEN: CNREA8; ISSN: 0008-5472

PUBLISHER: American Association for Cancer Research

DOCUMENT TYPE: Journal LANGUAGE: English

Epothilones are a new class of potential antitumor compds. that were isolated from the myxobacterium Sorangium cellulosum. Epothilones have effects on the cytoskeleton similar to those of the antineoplastic drug Taxol. Both compds. inhibit cell proliferation by stabilizing microtubuli, and they compete for the same binding site. In addn., Taxol displays endotoxin-like properties in that it activates macrophages to synthesize proinflammatory cytokines and nitric oxide. We measured nitric oxide release by IFN-.gamma.-treated murine macrophages as an indicator of macrophage activation by epothilone B. Although epothilone B showed the expected effects on the microtubuli, there was no indication of macrophage stimulatory activity by epothilone B, nor did epothilone B inhibit lipopolysaccharide-mediated nitric oxide release. We conclude that, unlike Taxol, epothilone-mediated microtubuli stabilization does not trigger endotoxin-signaling pathways. Moreover, because the endotoxin-like activity of Taxol may be the cause of some nonhematol. clin. side effects, it is to be expected that such effects may not occur

with epothilones.

L14 ANSWER: 15 OF 17 HCAPLUS COPYRIGHT 2003 ACS (1997: 359321 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

SOURCE:

127:92475

Isolation, structure elucidation, and synthesis of a TITLE: macrophage stimulatory lipopeptide from Mycoplasma

fermentans acting at picomolar concentration Muhlradt, Peter F.; Kiess, Michael; Meyer,

AUTHOR(S): Holger; Sussmuth, Roderich; (Jung), Gunther Immunobiology and Structure Research Groups, CORPORATE SOURCE:

Gesellschaft fur Biotechnologische Forschung mbH, Braunschweig, D-38124, Germany

Journal of Experimental Medicine (1997), 185(11),

1951-1958

CODEN: JEMEAV; ISSN: 0022-1007 Rockefeller University Press

PUBLISHER: DOCUMENT TYPE: Journal

LANGUAGE: English

Macrophages are typically stimulated by components of microbial cell walls. Surprisingly, cell wall-less mycoplasmas can also very efficiently stimulate macrophages. We showed recently that mycoplasma-derived lipopeptides constitute the active principle. We have now isolated a clone of Mycoplasma fermentans expressing mainly one macrophagestimulating lipopeptide. This lipopeptide was detergent-extd. and isolated by reversed-phase high-performance liq. chromatog., using nitric oxide release from C3H/HeJ mouse macrophages as bioassay for detection. In contrast to "conventional" bacterial lipoproteins, this lipopeptide had a free NH2 terminus. Amino acid compn., sequence, and the mol. wt. of 2163.3 are consistent with the following structure: S-(2,3bisacyloxypropyl)cysteine-GNNDESNISFKEK with one mole C16:0, and a further mode of a mixt. of C18:0 and C18:1 fatty acid per lipopeptide mol. The

Mussell?

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sequence could not be found in either the protein identification resource nor the Swiss Prot data bank. We named this 2-kd lipopeptide, macrophage-activating lipopeptide-2 (MALP-2). Synthetic dipalmitoyl MALP-2 and mycoplasma-derived MALP-2 were compared with the bioassay. Both lipopeptides showed an identical dose dependency with a half-maximal response at 10-11 M concn. MALP-2 may be one of the most potent natural macrophage stimulators besides endotoxin.

L14 ANSWER 16 OF 17 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: (1967:4/3496 HCAPLUS 67:18496

DOCUMENT NUMBER:

TITLE: Vitamin B6 analogs. Synthesis and biological activity of homologs of pyridoxal 5'-phosphate

AUTHOR(S): Muhlradt, Peter F.; Morino, Yoshimasa; Snell, Esmond E.

CORPORATE SOURCE: Univ. of California, Berkelev, CA, USA

SOURCE: Journal of Medicinal Chemistry (1967), 10(3), 341-4

CODEN: JMCMAR; ISSN: 0022-2623

DOCUMENT TYPE: Journal LANGUAGE: English

For diagram(s), see printed CA Issue.

The synthesis from acyclic precursors of norpyridoxal 5'-phosphate (I) and .omega.-methyl-pyridoxal 5'-phosphate (II), compds. in which the Me group at position 2 of pyridoxal 5'-phosphate (PLP) has been replaced by H or C2H5, is described. Both compds. replace PLP as a coenzyme for purified glutamate-oxaloacetate apotransaminase (GOT) of pig heart, and for cryst. apotryptophanase (TPase) from Escherichia coli, but with varying effectiveness. I is a more efficient coenzyme than PLP for GOT, as judged either by its affinity for the apoenzyme, or the max. velocity of the reaction catalyzed by the reconstituted enzyme; II is less effective than PLP for both criteria. Both I and II are less effective than PLP as coenzymes for TPase. The results show that the methyl group of PLP is not a prerequisite for the coenzymic activity of this compd. 26 references.

L14 ANSWER 17 OF 17 HCAPLUS COPYRIGHT 2003 ACS 1967:115560 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

66:115560

TITLE: Vitamin B6 analogs. An improved synthesis of

5-deoxypyridoxal

Muhlradt, Peter F.; Snell, Esmond E. AUTHOR(S):

CORPORATE SOURCE: Univ. of California, Berkeley, CA, USA SOURCE: Journal of Medicinal Chemistry (1967), 10(1), 129-30

CODEN: JMCMAR; ISSN: 0022-2623

Journal

DOCUMENT TYPE: LANGUAGE: English

For diagram(s), see printed CA Issue.

cf. Kuroda, CA 62, 515e. Pyridoxine-HCl in acetone was treated with dry HCl to give I which was converted in three steps (see reaction scheme) to the title compd. (II).

=> d stat que 116

L15

L16

17 SEA FILE-HCAPLUS ABB=ON PLU=ON ("MUHLRADT P F"/AU OR L14

"MUHLRADT PETER F"/AU)

41 SEA FILE-HCAPLUS ABB=ON PLU=ON ("DEITERS\_U"/AU OR "DEITERS U K"/AU OR ("DEITERS URSULA"/AU OR "DEITERS URSULA"/IN)

39 SEA FILE=HCAPLUS ABB=ON PLU=ON 1.15 NOT 1.14

=> d ibib abs 116 1-39

L16 ANSWER 1 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:79475 HCAPLUS

138:227115 DOCUMENT NUMBER:

TITLE: Monte Carlo simulations of nitrogen using an ab initio

potential

AUTHOR(S): Leonhard, K.; Deiters, U. K.

CORPORATE SOURCE: Universitat zu Koln, Institut fur Physikalische Chemie, Koln, 50939, Germany

Molecular Physics (2002), 100(15), 2571-2585 SOURCE:

CODEN: MOPHAM; ISSN: 0026-8976

PUBLISHER: Taylor & Francis Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

A new ab initio pair potential for nitrogen has been calcd. at CCSD(T) level with aug-cc-pVDZ and -pVTZ correlation consistent basis sets. The results were extrapolated to approx. the basis set limit. This potential was used within Gibbs ensemble Monte Carlo (GEMC) simulations to obtain the densities of the coexisting phases, the vapor pressure and the enthalpy of vaporization from 70 K to close to the crit. point. The influence of several 3-body interactions (an approx. anisotropic triple dipole potential derived by Stogryn, the isotropic triple dipole potential by Axilrod and Teller (AT), and a 3-body induction potential) on the above mentioned properties were investigated. Satisfactory agreement with exptl. data was obsd. To det. whether the remaining deviations between exptl. and computed data are due to inaccuracies in the 2-body or 3-body potentials, the 2-body potential was rescaled to reproduce exptl. 2nd virial coeffs. accurately, and some of the calcus. were repeated with the new potential. An accurate 2-body potential only in connection with the AT potential yields accurate results for the thermodn. properties of phase equil.

REFERENCE COUNT: 55 THERE ARE 55 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 2 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:102585 HCAPLUS

136:157010

DOCUMENT NUMBER: TITLE:

Comment on S. Bobbo, L. Fedele, M. Scattolini, and R. Camporese, Int. J. Thermophys. 21:781 (2000): vapor + liquid equilibrium measurements and correlation of the

binary refrigerant mixtures difluoromethane (HFC-32) + 1,1,1,2,3,3-hexafluoropropane (HFC-236ea) and pentafluoroethane (HFC-125) + 1,1,1,2,3,3hexafluoropropane (HFC-236ea) at 288.6, 303.2, and

318.2 K

Deiters, U. K.

AUTHOR(S): CORPORATE SOURCE:

Institute of Physical Chemistry, University at

Cologne, Koln, D-50939, Germany

SOURCE: International Journal of Thermophysics (2001), 22(6),

1869-1870

CODEN: IJTHDY; ISSN: 0195-928X

PUBLISHER: Kluwer Academic/Plenum Publishers

DOCUMENT TYPE: Journal

LANGUAGE: Enalish

A polemic in response to S. Bobbo et al. (ibid. 2000, 21, 781). The polemizing author underlines that HFC-236ea used in the original work could be not a pure compd. but a mixt. of two enantiomers. Therefore, the mixts, studied should be considered not binary but ternary. It would be very important to make clear whether the measurements applied to the

mixts. contg. HFC-236ea racemate or the pure enantiomer.

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 2 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 3 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:405667 HCAPLUS

DOCUMENT NUMBER: 135:82479

TITLE: Shape effects on the thermodynamic properties of dense fluid mixtures of enantiomers

AUTHOR(S): Deiters, U. K.

CORPORATE SOURCE: Institute of Physical Chemistry, University at

Cologne, Koln, D-50939, Germany Fluid Phase Equilibria (2001), 182(1-2), 17-26 SOURCE:

CODEN: FPEODT; ISSN: 0378-3812

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

The excess vols. of fluid mixts. are evidently related to fluid structure. Esp. at high densities, they should be very sensitive to packing effects, and thus, to the shape of mols. In order to sep. the shape effects from

effects of attractive interactions, model fluids consisting of

fused-hard-sphere mols. with realistic dimensions have been studied. This

work esp. deals with mixts. of enantiomers. Extensive Monte Carlo simulations, using the NpT ensemble technique as well as a newly developed multiensemble technique for the direct detn. of excess vols., have been performed for two chiral mols., CHFCII and 4-vinylcyclohexene. In both cases, weakly pos. excess vols. occur at high pressures. Thermodn. arguments point to an instability of the investigated racemic mixts. at high pressures, which might induce demixing or a conversion reaction and finally lead to a spontaneous imbalance of enantiomers in macroscopic

phases. The importance of this observation for the origin of biol. enantioselectivity on Earth is discussed.

REFERENCE COUNT: THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 4 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2001:405665 HCAPLUS

DOCUMENT NUMBER: 135:66861

TITLE: Preface

AUTHOR(S): Boublik, T.; de Loos, T. W.; Deiters, U. K. Laboratory of Applied Thermodynamics and Phase

CORPORATE SOURCE: Equilibria, Department of Chemical Technology, Delft

University of Technology, Delft, 2628 BL, Neth.

Fluid Phase Equilibria (2001), 182(1-2), 1-2 SOURCE: CODEN: FPEODT; ISSN: 0378-3812

Elsevier Science B.V. PUBLISHER:

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

A concise review is presented; for refs. the following e-mail window can be used: <mawhite@chem1.chem.dal.ca>. The paper describes general subjects of symposia that took place in the framework of the 16 th IUPAC Conference on Chem. Thermodn. The Conference was held on 6-11 August 2000 in Nova Scotia, Canada.

L16 ANSWER 5 OF 39 HCAPLUS COPYRIGHT 2003 ACS 2000:753076 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER: 133:325894

Monte Carlo simulations of neon and argon using ab TITLE:

initio potentials

AUTHOR(S): Leonhard, K.; Deiters, U. K.

CORPORATE SOURCE: Institut fur Physikalische Chemie, Universitat zu

Koln, Koln, 50939, Germany

Molecular Physics (2000), 98(20), 1603-1616 SOURCE:

CODEN: MOPHAM; ISSN: 0026-8976

PUBLISHER: Taylor & Francis Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

Gibbs ensemble Monte Carlo simulations of neon and argon have been performed with pair potentials taken from literature as well as with new ab initio potentials from just above the triple point to close to the

crit. point. The densities of the coexisting phases, their pair correlation functions, the vapor pressure and the enthalpy and entropy of vaporization have been calcd. The influence of the potential choice and of the addn. of the Axilrod-Teller (AT) three-body potential on the above mentioned properties have been investigated. It turns out that an accurate ab initio two-body potential in connection with the AT potential

yields very good results for thermoon. properties of phase equil.

REFERENCE COUNT: 42 THERE ARE 42 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 6 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:753094 HCAPLUS

DOCUMENT NUMBER: 131:346566

TITLE: Use of lipopeptides or lipoproteins for wound

INVENTOR(S): PATENT ASSIGNEE(S):

treatment
Muehlradt, Peter; Deiters, Ursula
Gesellschaft fuer Biotechnologische Forschung m.b.H.

(GBF), Germany

SOURCE: PCT Int. Appl., 27 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9959610 A2 19991125 WO 1999-EP3436 19990519
WO 9959610 A3 20000120

W: AU, CA, JP, US

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

DE 19822820 A1 19991125 DE 1998-19822820 19980520 CA 2328418 AA 19991125 CA 1999-2328418 19990519 AU 9942643 19991206 AU 1999-42643 19990519 A1 AU 756107 B2 EP 1077717 A2 20010228 EP 1999-952073 19990519

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI

JP 2002515446 T2 20020528 JP 2000-549274 19990519 PRIORITY APPLN. INFO:: DE 1998-19822802 A 19380520 W0 1999-EP3436 W 19990519

OTHER SOURCE(S): MARPAT 131:346566

B A Mycoplasma lipopeptide or lipoprotein which on the N-terminus has a dihydroxypropylcysteine group with 2 possibly long-chain fatty acids linked by esterlike bonds is useful for treatment of wounds in humans or other animals. These lipopeptides and lipoproteins and their synthetic analogs stimulate the release of cytokines and prostaglandins by macrophages and induce high titers of chemokines in macrophages. The lipopeptides may be incorporated into liposomes or attached to a biodegradable carrier. Thus, synthetic R-MALP-2 [S-[2,3-bispalmitoyloxy-(2R)-propyllcysteinyl-GNNDESNISFKEK] was incorporated into phospholipid-cholesterol liposomes which were resuspended in NaCl and injected i.p. into mice. The injection induced a marked migration of granulocytes and other leukocytes into the peritoneum. Intracutaneous injection of R-MALP-2 induced aggregation of leukocytes and formation of new tissue and blood wessels.

L16 ANSWER 7 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:358089 HCAPLUS

DOCUMENT NUMBER: 133:93152

TITLE: Experiments [in chemical thermodynamics]?-no thank you!

V NA

APPUC.

AUTHOR(S): Deiters, U. K.; Hloucha, M.; Leonhard, K.

CORPORATE SOURCE: Institute of Physical Chemistry, University at

Cologne, Cologne, D-50939, Germany

Chemical Thermodynamics (1999), 187-195. Editor(s): SOURCE:

Letcher, Trevor. Blackwell: Oxford, UK.

CODEN: 67SFAO

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

Thermodn. properties can be calcd. from some selected function; such as the thermal equation of state, the fundamental equation or Helmholtz energy function, or the Gibbs energy function. These functions can be detd. using statistical thermodn., the science that relates thermodn. functions to intermol. potentials. Quantum mechanics must then be invoked to investigate the reasons for the interaction forces between mols.

Computer simulations (mol. dynamics and Monte Carlo) can then be performed once accurate pair potentials have been established. A discussion with 9 refs.

REFERENCE COUNT:

9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 8 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1999:290445 HCAPLUS

ACCESSION NUMBER:

130:302360

DOCUMENT NUMBER: TITLE:

Special Issue on the 3rd International Workshop on Vapour-Liquid Equilibria and Related Properties in Binary and Ternary Mixtures of Ethers, Alkanes and Alkanols, held 30-31 July 1998, in Porto, Portugal.

[In: Fluid Phase Equilib., 1999; 156(1,2)] Deiters, U. K.; Dymond, J. H.; Editors

AUTHOR(S): CORPORATE SOURCE:

Neth.

SOURCE:

(1999) Publisher: (Elsevier: Amsterdam, Neth.), 236

DOCUMENT TYPE: Book

LANGUAGE: English

Unavailable

L16 ANSWER 9 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:257792 HCAPLUS

TITLE: Preface

AUTHOR(S): Deiters, U. K.; Dymond, J. H.

SOURCE: Fluid Phase Equilibria (1999), 156(1,2), 1-2

CODEN: FPEODT: ISSN: 0378-3812

PUBLISHER: Elsevier Science B.V. DOCUMENT TYPE: Journal; Miscellaneous

LANGUAGE: English

Unavailable

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 10 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1999:18258 HCAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 130:158986

TITLE: New mechanism of establishing four-phase equilibria in

two-component fluids

AUTHOR(S): Deiters, U. K.; Boshkov, L. Z.; Elash, L.

V.; Mazur, V. A.

CORPORATE SOURCE: Cologne Univ., Germany

SOURCE: Doklady Akademii Nauk (1998), 359(3), 343-347

CODEN: DAKNEO; ISSN: 0869-5652

PUBLISHER: MAIK Nauka DOCUMENT TYPE: Journal

LANGUAGE: Russian

The authors used the Redlich-Kwong equation of state to find and study the

equil. in four-phase systems (one gaseous and three liq. phases of different compn. and d.) in two-component fluids outside the F region.

L16 ANSWER 11 OF 39 HCAPLUS COPYRIGHT 2003 ACS

1998:809135 HCAPLUS ACCESSION NUMBER:

130:130440 DOCUMENT NUMBER:

Prediction of high-temperature immiscibility islands TITLE:

in two-components fluids

Deiters, U. K.; Boshkov, L. Z.; Elash, L. AUTHOR(S):

V.; Mazur, V. A.

Kiel Univ., Kiel, Germany CORPORATE SOURCE:

Doklady Akademii Nauk (1998), 358(4), 497-501 SOURCE:

CODEN: DAKNEO; ISSN: 0869-5652

MAIK Nauka PUBLISHER: DOCUMENT TYPE: Journal Russian LANGUAGE:

Double crit. end cusps were thermodynamically described and directly calcd. in the framework of the Redlich-Kwong model for the global phase diagram of two-component fluids. High-temp. immiscibility islands were theor. predicted for gas-liq. equil. systems. For the islands, closed-loops of liq.-liq. immiscibility emerge and disappear in the limited temp. interval above the crit. temp. of one of the components.

L16 ANSWER 12 OF 39 HCAPLUS COPYRIGHT 2003 ACS (1998; 800553 HCAPLUS ACCESSION NUMBER:

130:138264 DOCUMENT NUMBER:

Activation of nuclear factor-.kappa.B in macrophages TITLE: by mycoplasmal lipopeptides

Sacht, Gudrun; Maerten, Angela; Deiters, AUTHOR(S):

Ursula; Suessmuth, Roderich; Jung, Guenther; Wingender, Edgar; Muehlradt, Peter F.

Immunobiology Research Group, Gesellschaft CORPORATE SOURCE:

Biotechnologische Forschung m.b.H., Braunschweig,

D-38124, Germany

European Journal of Immunology (1998), 28(12), SOURCE: 4207-4212

CODEN: EJIMAF; ISSN: 0014-2980

Wiley-VCH Verlag GmbH PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

Mycoplasmas are potent macrophage stimulators. The active principle are lipopeptides or lipoproteins with a characteristic N-terminal S-[dihydroxypropyl]-cysteinyl group bearing 2 ester-bound fatty acids and lacking the amide-bound one common to other bacterial lipoproteins. Using synthetic analogs of mycoplasmal lipopeptides, the authors investigated activation of the transcription factor NF-.kappa.B in the C3H/HeJ mouse-derived DMBM-3 cell line. The lipopeptides activated NF-.kappa.B at below nanomolar concns. Activation in the murine system occurred distinctly earlier than TNF-.alpha. liberation, excluding autocrine stimulation by TNF-.alpha. As detd. from a supershift expt., the active NF-.kappa.B complex consisted of the heterodimer p50/p65(RelA). The relevance of these findings for the inflammatory response to mycoplasmas and for mycoplasma-mediated effects on HIV-infected macrophages is

discussed. REFERENCE COUNT:

THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS 30 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 13 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1998:297364 HCAPLUS ACCESSION NUMBER: 129:32533 DOCUMENT NUMBER:

Fast coding of the minimum image convention TITLE:

AUTHOR(S): Hloucha, M.; Deiters, U. K.

Institut fur Physikalische Chemie, Universitat zu CORPORATE SOURCE:

Koln, Koln, D-50939, Germany

Molecular Simulation (1998), 20(4), 239-244

CODEN: MOSIEA: ISSN: 0892-7022

Gordon & Breach Science Publishers PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

The authors compare various algorithms for the implementation of the min. image convention in mol.-dynamics and Monte Carlo simulations. On many

platforms algorithms with if statements are most efficient.

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 4 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 14 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

SOURCE:

TITLE:

1998:182081 HCAPLUS Guidelines for publication of equations of state-I.

Pure fluids

Deiters, U. K.; De Reuck, K. M. AUTHOR(S):

Inst. Physikalische Chem., Univ. Koln, Koln, D-50939, CORPORATE SOURCE:

Germany

Chemical Engineering Journal (Lausanne) (1998), 69(1), SOURCE:

69-81

CODEN: CMEJAJ: ISSN: 1385-8947

Elsevier Science S.A. PUBLISHER: Journal; Miscellaneous

DOCUMENT TYPE: LANGUAGE: English

Unavailable

THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L16 ANSWER 15 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1997:497422 HCAPLUS

DOCUMENT NUMBER: 127:195747 TITLE:

Guidelines for publication of equations of state. I. Pure fluids

Deiters, U. K.; De Reuck, K. M. AUTHOR(S): CORPORATE SOURCE: Inst. Physikalische Chemie, Univ. Koeln, Cologne,

D-50939, Germany

Pure and Applied Chemistry (1997), 69(6), 1237-1249 SOURCE:

CODEN: PACHAS; ISSN: 0033-4545

PUBLISHER: Blackwell DOCUMENT TYPE: Journal

LANGUAGE: English

The publication should constitute and advancement in concept or in quant. performance (the latter should be demonstrated). The publication should

enable readers to decide whether they want to use it or not. The publication should help readers to program and use the equation of state.

L16 ANSWER 16 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1997:336259 HCAPLUS Gerhard Schneider - sixtyfifth birthday TITLE:

AUTHOR(S): Deiters, U. K.

Berichte der Bunsen-Gesellschaft (1997), 101(5), SOURCE:

872-873

CODEN: BBPCAX; ISSN: 0940-483X

PUBLISHER: VCH

DOCUMENT TYPE: Journal; Biography

LANGUAGE: English

AB Unavailable

L16 ANSWER 17 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1997:198733 HCAPLUS

DOCUMENT NUMBER: 126:321390

Monte Carlo simulations of acetonitrile with an TITLE:

anisotropic polarizable molecular model

Hloucha, M.; Deiters, U. K. AUTHOR(S):

Inst. Physikalische Chemie, Univ. Koeln, Cologne, CORPORATE SOURCE:

D-50939, Germany

Molecular Physics (1997), 90(4), 593-597 SOURCE:

CODEN: MOPHAM; ISSN: 0026-8976

PUBLISHER: Taylor & Francis

DOCUMENT TYPE: Journal

LANGUAGE: English

Monte Carlo simulations of liq. acetonitrile were performed using the NVT ensemble. The acetonitrile mols. were modeled as fused hard sphere cores with embedded point dipoles and anisotropic point polarizability. The long-range forces were taken into account with the reaction field method. The induced dipole moments of the mols., the dielec. const., the dipole-dipole interaction energy, and the energy of polarization were calcd. for various densities and temps. For comparison, other Monte Carlo simulations were performed with an isotropic polarizability.

L16 ANSWER 18 OF 39 HCAPLUS COPYRIGHT 2003 ACS

1997:79432 HCAPLUS ACCESSION NUMBER:

126:162827 DOCUMENT NUMBER:

Calculation of high-pressure phase equilibria TITLE:

involving light gases

Kohlbruch, J.; Deiters, U. K. AUTHOR(S): Institute of Physical Chemistry, University at CORPORATE SOURCE:

Cologne, Koln, D-50939, Germany

Process Technology Proceedings (1996), 12 (High SOURCE:

Pressure Chemical Engineering), 451-456 CODEN: PTPREM; ISSN: 0921-8610

PUBLISHER: Elsevier DOCUMENT TYPE: Journal English

LANGUAGE: A new correction function for quantum effects in fluids is proposed, which can be coupled to any van der Waals type equation of state. With the new quantum correction, calcns. of thermodn. properties of hydrogen and

hydrogen-contg. mixts. are significantly improved.

L16 ANSWER 19 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1997:79424 HCAPLUS ACCESSION NUMBER:

126:162824 DOCUMENT NUMBER:

Application of a generalized van der Waals equation of TITLE:

state to several nonpolar mixtures at high pressures Van Nhu, Nguyen; Deiters, U. K. AUTHOR (S):

Institute of Technical Chemistry, Technical University CORPORATE SOURCE:

Munich, Garching, D-85747, Germany Process Technology Proceedings (1996), 12(High SOURCE:

Pressure Chemical Engineering), 405-410

CODEN: PTPREM; ISSN: 0921-8610

Elsevier PUBLISHER: Journal DOCUMENT TYPE: LANGUAGE: English

pressures.

A recently developed equation of state on the basis of the generalized van der Waals model (GvdW-EOS) was applied to the calcn. of thermodn. properties of mixts. Only one adjustable mixing parameter for the crit. temp. of the equiv. substance is required. Good agreement with exptl. data for vapor-liq. and liq.-liq. equil. was obtained over a large temp. range for 29 binary mixts. The agreement of mixt. vols. is also satisfactory. Comparison with the Trebble-Bishnoi-Salim (TBS) equation showed that predictions of volumetric and the liq.-liq. phase equil. data are significantly better with the new equation of state, esp. at very high

L16 ANSWER 20 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1995:948246 HCAPLUS

TITLE: High Pressure Phase Behavior of Multicomponent Fluid

Mixtures edited by R. J. Sadus

AUTHOR(S): Deiters, U. K.

CORPORATE SOURCE: Ruhr-Universitat Bochum, Bochum, D-4630, Germany SOURCE: Fluid Phase Equilibria (1995), 112(1), 169-70

CODEN: FPEQDT; ISSN: 0378-3812

PUBLISHER: Elsevier

DOCUMENT TYPE: Journal; Book Review

LANGUAGE: English
AB Unavailable

L16 ANSWER 21 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1995:586038 HCAPLUS DOCUMENT NUMBER: 123:41887

TITLE: The excess molar Gibbs energy of nuclidic liquid

mixtures

AUTHOR(S): Calado, J. C. G.; Deiters, U. K.; Lopes, J.

N. C.; Rebelo, L. P. N.

CORPORATE SOURCE: Centro Quimica Estrutural, Instituto Superior Tecnico,

Lisbon, 1096, Port.

SOURCE: Berichte der Bunsen-Gesellschaft (1995), 99(5), 721-9

CODEN: BBPCAX; ISSN: 0940-483X

PUBLISHER: VCH
DOCUMENT TYPE: Journal
LANGUAGE: English

AB The calcn. of GmE from VLE measurements was extended to multicomponent systems including those where chem. reactions can occur. For nuclide mixts., the methods have to be adapted in order to take into account the similarity of the mixt. components and the pseudo-multicomponent characteristics of a system with isotopic exchange. Bigeleisen's theory of isotope effects can then be used to calc. self-exchange equil. consts. in the liq. phase at low temps. and the vapor pressure of partially substituted nuclides. The formalism is applied to some relevant cases,

L16 ANSWER 22 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:482504 HCAPLUS

namely those of water and ammonia.

ACCESSION NUMBER: 1995:48250 DOCUMENT NUMBER: 122:248943

TITLE: The equation of state for molecules with shifted

Lennard-Jones pair potentials Deiters, U. K.; Randzio, S. L.

AUTHOR(S): Deiters, U. K.; Randzio, S. L.
CORPORATE SOURCE: Institute of Physical Chemistry, University at
Cologne, Luxemburger Str. 116, Cologne, D-50939,

Germany Fluid Phase Equilibria (1995), 103(2), 199-212

CODEN: FPEODT; ISSN: 0378-3812

PUBLISHER: CODEN: FPEQDT; ISSN:

DOCUMENT TYPE: Journal LANGUAGE: English

SOURCE:

AB Compressibility factors and internal energies have been calcd. for fluids with softly repulsive pair potentials by means of the Maxwell distribution method. The pair potentials used are Lennard-Jones potentials, truncated at the min. and with the min. shifted towards zero energy. The exponent of attraction has been varied between 4 and 8, the exponent of repulsion between 8 and 40. An empirical equation of state has been developed which permits the calcn. of thermodn. properties for all truncated Lennard-Jones potentials. When this equation of state is substituted for the hard-sphere term in simple equations of state of the var der Waals type, a better representation of caloric data is obtained, esp. over the high d. region.

L16 ANSWER 23 OF 39 HCAPLUS COPYRIGHT 2003 ACS

1995:396691 HCAPLUS ACCESSION NUMBER:

122:171297 DOCUMENT NUMBER:

Global phase behavior based on the TITLE:

simplified-perturbed hard-chain equation of state van Pelt, A.; Peters, C. J.; de Swaan Arons, J.; AUTHOR(S):

Deiters, U. K.

Fac. Chem. Eng. and Maters. Sci., Delft Univ. CORPORATE SOURCE:

Technol., Delft, 2628 BL, Neth.

Journal of Chemical Physics (1995), 102(8), 3361-75 SOURCE:

CODEN: JCPSA6; ISSN: 0021-9606 American Institute of Physics

DOCUMENT TYPE: Journal

PUBLISHER:

LANGUAGE: English

The equation of state that results from the simplified-perturbed hard-chain theory (SPHCT) has been used to calc. phase diagrams for binary fluid mixts, and to classify these phase diagrams in accordance with the system of van Konynenburg and Scott. For mols. with equal or similar sizes, the global phase diagrams are similar to the ones obtained with the van der Waals, Redlich-Kwong, and Carnahan-Starling-Redlich-Kwong equation of state. In addn. to the types I-V, one can calc. also types VI, VII, and VIII with the SPHCT equation. For mols, with large size differences two new, main types of phase behavior have been discovered. We propose to call then type IX and X.

L16 ANSWER 24 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1994:280820 HCAPLUS

ACCESSION NUMBER: 120:280820

DOCUMENT NUMBER:

An equation of state for pure fluids describing the TITLE:

critical region

Kraska, T.; Deiters, U. K. AUTHOR(S):

Ruhr-Univ., Bochum, D-44780, Germany CORPORATE SOURCE: International Journal of Thermophysics (1994), 15(2), SOURCE:

261-81

CODEN: IJTHDY; ISSN: 0195-928X

Journal DOCUMENT TYPE:

LANGUAGE: English

D. fluctuations of a pure fluid are treated by a cell model, in which the fluid is divided into cells contg. different nos. of particles. A probability function for the particle no. is derived. This function, after convolution with a classical (mean field) equation of state, leads to an improved equation of state which is valid in the crit. region. The equation of state is anal., hence not exact in the immediate vicinity of the crit. point. As an example, the convolution is applied to the Carnahan-Statling/van der Waals equation of state; the resulting equation of state is used to correlate thermodn. properties of several simple fluids.

L16 ANSWER 25 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1994:133714 HCAPLUS ACCESSION NUMBER:

120:133714 DOCUMENT NUMBER:

Application of an EOS chain association theory to the TITLE: calculation of thermodynamic properties of (alkane +

1-alkanol) mixtures

Deiters, U. K. AUTHOR(S): Ruhr-Univ., Bochum, D-4630/1, Germany CORPORATE SOURCE:

Fluid Phase Equilibria (1993), 89(1), 229-42 SOURCE:

CODEN: FPEQDT; ISSN: 0378-3812

Journal DOCUMENT TYPE:

LANGUAGE: English

Chain assocn, theory has been extended to account for mol. vol. changes during the formation of hydrogen bonds. A non-cubic equation of state in connection with this chain assocn, theory is used to correlate vapor-liq. equil. of four test mixts.: hexane + methanol, hexane + ethanol, hexane +

1-hexanol, and decame + 1-butanol. Calcd. excess enthalpies and excess vols. are in good agreement with exptl. data.

1.16 ANSWER 26 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:679081 HCAPLUS

DOCUMENT NUMBER: 119:279081

The limiting behavior of the Simplified-Perturbed-Hard-TITLE:

Chain Theory at high temperatures

AUTHOR(S): Van Pelt, A.; Deiters, U. K.; Peters, C. J.;

De Swaan Arons, J.

CORPORATE SOURCE: Fac. Chem. Eng. Mater., Delft Univ. Technol., Delft,

2628. Neth.

SOURCE: Fluid Phase Equilibria (1993), 90(1), 45-56

CODEN: FPEODT; ISSN: 0378-3812 DOCUMENT TYPE:

Journal LANGUAGE: English

In this investigation it will be shown that the equation of state that results from the Simplified-Perturbed-Hard-Chain Theory, obeys the high-temp, condition at zero d. Although the Deiters equation of state behaves differently compared with the SPHCT equation at higher densities, the limiting behavior at zero d. and high temps, of both equations is identical. The test method, proposed by U. K. Deiters (1979, 1983), shows that the equations that are normally used in chem. engineering, like the Peng-Robinson and the Redlich-Kwong equation, do not fulfill the high temp, boundary condition at zero d. It is dangerous to use those equations for extrapolation over a large temp. range, esp. if mols. with low characteristic temps., e.q., H2 and N2, are involved. In this paper it is shown that the D. method is a math. simple and useful method to test the validity of the attractive term at high temps.

L16 ANSWER 27 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:629063 HCAPLUS

DOCUMENT NUMBER:

119:229063

TITLE: Application of the Taylor Dispersion method in

supercritical fluids

AUTHOR(S): Sengers, J. M. H. Levelt; Deiters, U. K.; Klask, U.; Swidersky, P.; Schneider, G. M.

Thermophys. Div., Natl. Inst. Stand. Technol., CORPORATE SOURCE: Gaithersburg, MD, 20899, USA

International Journal of Thermophysics (1993), 14(4), SOURCE:

893-922

CODEN: IJTHDY; ISSN: 0195-928X

DOCUMENT TYPE: Journal LANGUAGE: English

Some of the exptl. and theor. problems encountered when the Taylor dispersion method is applied to the measurement of diffusion coeffs. near gas-lig. crit. points were described. Measurements of diffusion of C6H6 and PhMe in supercrit. CO2, along with measurements from several other sources, were used to illustrate some of the exptl. results, with special attention given to peak shape. The intercomparisons were simplified by comparing the exptl. data as functions of d. rather than pressure. Large and unexplained discrepancies were obsd. between the various exptl. sources. The theor, predictions for the relationships between the diffusion coeffs. and diffusivities obtained from Taylor dispersion and dynamic light scattering in fluids near crit. points were discussed, with the conclusion that there is no strong reason to press for Taylor dispersion measurements near the gas-liq. crit. point of the carrier gas.

L16 ANSWER 28 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1990:12662 HCAPLUS

DOCUMENT NUMBER: 112:12662

Extended one-fluid theory for mixtures containing TITLE:

nonspherical molecules

AUTHOR(S): Deiters, U. K.

CORPORATE SOURCE: Ruhr Univ. Bochum, Bochum, D-4630, Fed. Rep. Ger.

SOURCE: Fluid Phase Equilibria (1989), 48, 185-95

CODEN: FPEQDT; ISSN: 0378-3812 DOCUMENT TYPE:

Journal LANGUAGE: English

An approx. method is proposed that relates the thermodn. properties of mixts. of nonspherical mols. to those of mixts. of spherical mols. It is formulated as a one-fluid theory with d.-dependent mixing rules contg. two non-integer exponents. The spherical exponent retains the functional dependence on concn. and d. that it has in the case of mixts, of spheres. The nonspherical exponent was obtained by Monte Carlo simulation of mixts. of hard spheres and fused spheres (di- and triatomics); it depends little on d., mol. shape, or compn. For a long-ranged pair potential its value is close to 1; for a square-well potential of range 1.5 the value is close to 0.8. The effects of mol. size and of shape can be sepd. The new mixing rule was used in connection with a non-cubic equation of state for the calcn. of phase equil. in binary fluid mixts. under high pressure. The representation of isotherms at different temps, and of crit, curves was improved significantly.

L16 ANSWER 29 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1986:614574 HCAPLUS

DOCUMENT NUMBER: 105:214574

TITLE: High pressure phase equilibria: Experimental methods AUTHOR(S): Deiters, U. K.; Schneider, G. M.

CORPORATE SOURCE: Ruhr-Univ. Bochum, Bochum, D-4630/1, Fed. Rep. Ger.

SOURCE: Fluid Phase Equilibria (1986), 29, 145-60 CODEN: FPEODT; ISSN: 0378-3812

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

A review with about 33 refs. Some recently developed exptl. methods are reviewed and classified with respect to the obsd. thermodn. properties. Several devices and exptl. procedures for the detn. of phase equil. are explained. The advantages and limitations of these different methods are discussed.

L16 ANSWER 30 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1986:174826 HCAPLUS

DOCUMENT NUMBER: 104:174826

TITLE: Integrals over pair- and triplet-correlation functions

for the Lennard-Jones (12-6)-fluid

AUTHOR(S): Luckas, M.; Lucas, K.; Deiters, U.; Gubbins,

K. E. CORPORATE SOURCE: Fachgebiet Thermodyn., Univ. Duisburg, Duisburg, 4100,

Fed. Rep. Ger. SOURCE: Molecular Physics (1986), 57(2), 241-53

CODEN: MOPHAM; ISSN: 0026-8976 DOCUMENT TYPE: Journal

LANGUAGE: English

New interpolation equations are given for some typical integrals over pair- and triplet-correlation functions of a Lennard-Jones (12-6)-fluid. These integrals extend over a large region of states, and can easily be differentiated with respect to d. and temp. The integrals over the triplet-correlation function were simulated in Monte-Carlo calcns., thus avoiding the use of the superposition approxn. The performance of this approxn. is briefly discussed.

L16 ANSWER 31 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1986:96855 HCAPLUS

DOCUMENT NUMBER: 104:96855

TITLE: Excess enthalpies for (ethanol + water) at 298.15 K and pressures of 0.4, 5, 10, and 15 MPa

Ott, J. B.; Stouffer, C. E.; Cornett, G. V.; AUTHOR(S):

Woodfield, B. F.; Wirthlin, R. C.; Christensen, J. J.;

Deiters, U. K.

Dep. Chem., Brigham Young Univ., Provo, UT, 84602, USA CORPORATE SOURCE:

Journal of Chemical Thermodynamics (1986), 18(1), 1-12 SOURCE:

CODEN: JCTDAF; ISSN: 0021-9614

Journal. DOCUMENT TYPE: LANGUAGE: English

The design and construction of a modified isothermal-flow calorimeter with a reproducibility of better than 0.5% is described. This app. was used to measure the heat of mixing for ethanol + water at 298.15 K and pressures of 0.4, 5, 10, and 15 MPa. The 0.4 MPa values are in excellent agreement with published values at atm. pressure. A fitting equation was developed which gives a good fit of the results over the compn. and pressure ranges investigated.

L16 ANSWER 32 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1985:621896 HCAPLUS

ACCESSION NUMBER: 103-221896

DOCUMENT NUMBER:

Theoretical methods for the prediction of phase TITLE: equilibria in hydrogen-containing mixtures Chokappa, D.; Clancy, P.; Streett, W. B.;

AUTHOR(S): Deiters, U. K.; Heintz, A.

Sch. Chem. Eng., Cornell Univ., Ithaca, NY, 14853, USA CORPORATE SOURCE: Chemical Engineering Science (1985), 40(10), 1831-41 SOURCE:

CODEN: CESCÁC; ISSN: 0009-2509

Journal DOCUMENT TYPE:

English LANGUAGE: The ability of various theor. methods to accurately predict vapor-liq. equil. in H-contg. binary mixts. with N2, Ar, CO, CO2, CH4, C2H4, C2H6 was investigated. These methods include both traditional cubic equations of state (the Peng-Robinson and original Redlich-Kwong) and an equation of state due to U. R. Deiters (1981, 1983). Calcns. are also performed with a spherical ref. based perturbation theory. The results of all 3 approaches are compared to recent exptl. data by Streett and co-workers. The cubic equations provide an adequate representation of the data for the simpler fluid but not for the more complex ones (e.g. C2H4, C2H6). The Deiters equations give very good results for all but the most complex fluid mixts. The perturbation theory results are somewhat mixed, being unexpectedly poor for the simplest fluids (Ar, N2) but improving with the mol. complexity of the fluid to provide the best description of the

H-ethylene and H-ethane mixts., the hardest to predict by using equation

L16 ANSWER 33 OF 39 HCAPLUS COPYRIGHT 2003 ACS 1985:155720 HCAPLUS

ACCESSION NUMBER: 102:155720 DOCUMENT NUMBER:

of state methods.

Calculation of equilibria between fluid and solid TITLE:

phases in binary mixtures at high pressures from

equations of state Deiters, U. K. AUTHOR(S):

Ruhr-Univ., Bochum, Fed. Rep. Ger. CORPORATE SOURCE:

Fluid Phase Equilibria (1985), 20, 275-82 SOURCE:

CODEN: FPEODT; ISSN: 0378-3812

DOCUMENT TYPE: Journal English LANGUAGE:

The Redlich-Kwong equation and a 3-parameter equation of state (D., 1981, 1982), in connection with appropriate mixing rules, were used to derive expressions for the Gibbs energy and to evaluate the thermodn. conditions of fluid-fluid phase equil. in binary mixts. With little addnl. information, it is possible to extend this theory to equil. between a fluid mixt. and a pure solid phase, so that melting diagrams, solid-vapor equil., and solid-liq.-gas three-phase lines can be computed. Isothermal fluid-fluid (vapor-liq. and gas-gas) and solid-fluid phase diagrams calcd. for several binary mixts. of nonpolar substances for pressures up to 200 MPa. The Redlich-Kwong equation represents the exptl. data well at low pressures only, whereas the results of the other equation of state agree well with the exptl. data even at very high pressures. It is possible to predict solid-fluid equil. from fluid-fluid equil. data successfully.

L16 ANSWER 34 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1984:636272 HCAPLUS

DOCUMENT NUMBER: 101:236272

TITLE: Calculation of fluid-fluid and solid-fluid phase equilibria in binary mixtures at high pressures

AUTHOR(S): Deiters, U. K.; Swaid, I.

CORPORATE SOURCE: Ruhr-Univ., Bochum, Fed. Rep. Ger.

SOURCE: Berichte der Bunsen-Gesellschaft (1984), 88(9), 791-6

CODEN: BBPCAX; ISSN: 0005-9021

DOCUMENT TYPE: Journal

LANGUAGE: English

By integrating an equation of state, an expression for the Gibbs energy of binary fluid mixts. is derived and used to definite the thermodn. conditions of phase equil. These conditions are solved numerically for the equil. concns. The same equation of state is used for liq. and vapor phases. From addnl. solid d. data and the sublimation/melting pressure, solid-liq. and solid-gas equil. can be calcd., provided that no miscibility occurs in the solid state. Calcns. of phase equil. were carried out for several binary mixts. of nonpolar substances (noble gases, CO2, hydrocarbons) for pressures up to 200 MPa, by using the Redlich-Kwong equation and our equation of state, which was published earlier (1981, 1982). The Redlich-Kwong equation represents the exptl. phase equil. data at low pressures only, whereas the other equation achieves good agreement over the whole pressure range. If the mols. differ very much in size, deviations from one-fluid theory can be accounted for by using the Leland-Mansoori-Carnahan-Starling function for rigid sphere mixts. in the repulsion term of our equation of state.

L16 ANSWER 35 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1984:13306 HCAPLUS

DOCUMENT NUMBER: 100:13306

TITLE: Special aspects of the calculation of phase equilibria

in cryogenic mixtures at very high pressures

AUTHOR(S): Deiters, U. K. CORPORATE SOURCE:

Dep. Chem., Univ. Bochum, Bochum, D-4630/1, Fed. Rep. Ger.

Fluid Phase Equilibria (1983), 13, 109-20

SOURCE: CODEN: FPEODT; ISSN: 0378-3812

DOCUMENT TYPE: Journal LANGUAGE:

English

A simple quantum correction is proposed, which is based on a cell model and can be applied to any van der Waals type equation of state. In combination with a semiempirical equation of state developed by Deiters (1981), crit. compressibility factors of several light gases were calcd. Phase equil. of mixts. contg. H2 or He were calcd. for very high pressures and the effect of the quantum correction and the mixing rules on the agreement between exptl. and calcd. data is discussed.

L16 ANSWER 36 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1983:582492 HCAPLUS

DOCUMENT NUMBER: 99:182492

TITLE: The extension of pure fluid thermodynamic properties to supercritical mixtures. A comparison of current

theories with computer data over a large region of

states

AUTHOR(S): Hoheisel, C.; Deiters, U.; Lucas, K.

Lehrst. Theor. Chem., Ruhr-Univ. Bochum, Bochum, CORPORATE SOURCE:

D-4630, Fed. Rep. Ger.

Molecular Physics (1983), 49(1), 159-70 SOURCE:

CODEN: MOPHAM; ISSN: 0026-8976

DOCUMENT TYPE: Journal

LANGUAGE: English

Current theories which are used to extend thermodn. properties of pure fluids to supercrit. mixts. were examd. Emphasis was placed on a large variation of potential parameter ratios and d. While the van der Waals 1st approxn. was generally the best, its predictions are considerably poorer at supercrit. conditions than in the normal liq. range.

L16 ANSWER 37 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1981:21184 HCAPLUS

DOCUMENT NUMBER:

94:21184

TITLE:

Phase equilibriums in the systems hydrogen/methane, hydrogen/carbon monoxide, and hydrogen/carbon dioxide

from 70 to 260 K and pressures to 2000 bars Streett, W. B.; (Tsang, C.); Deiters, U.; Calado, J. C. G.

AUTHOR(S):

CORPORATE SOURCE:

Cornell Univ., Ithaca, NY, USA

SOURCE: EFCE Publication Series (1980), 11 (Phase Equilib.

Fluid Prop. Chem. Ind.), 39-44

CODEN: EPSEDI

DOCUMENT TYPE:

Journal English

LANGUAGE:

TITLE:

SOURCE:

Vapor-liq. equil. were studied at 70-260 K and .ltoreq.2000 bars for the H2-CH4, H2-CO and H2-Cl2 systems. The results were compared to the predictions from the Peng-Robinson, Redlich-Kwong and Deiters equations of

L16 ANSWER 38 OF 39 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1978:66128 HCAPLUS

DOCUMENT NUMBER:

88:66128 A molecular dynamics study of the liquid mixture

chloroform/carbon tetrachloride on the basis of

Lennard-Jones type potentials AUTHOR(S):

Hoheisel, C.; Deiters, U.

Lehrstuhl Theor. Chem., Ruhr-Univ., Bochum, Fed. Rep.

CORPORATE SOURCE:

Ger. Berichte der Bunsen-Gesellschaft (1977), 81(12),

1225-30 CODEN: BBPCAX; ISSN: 0005-9021

DOCUMENT TYPE: Journal English

LANGUAGE:

The lig. mixt. CHCl3/CCl4 is investigated by mol. dynamics calcns. based on (18-6) Lennard-Jones type potentials. Self-diffusion coeffs. are in good agreement with expt. over the whole concn. range, and the thermodn. results are satisfactory compared with calcd, values obtained by a semiempirical method due to Redlich and Kwong. The pair-distribution

functions show the usual behavior of "Lennard-Jones ligs.".

L16 ANSWER 39 OF 39 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1977:79490 HCAPLUS

DOCUMENT NUMBER: 86:79490

TITLE: Fluid mixtures at high pressures. Computer

calculations of the phase equilibriums and the critical phenomena in fluid binary mixtures from the

Redlich-Kwong equation of state Deiters, U.; Schneider, G. M.

AUTHOR(S):

CORPORATE SOURCE: Inst. Phys. Chem., Univ. Bochum, Bochum, Fed. Rep.

Berichte der Bunsen-Gesellschaft (1976), 80(12), SOURCE:

1316-21

CODEN: BBPCAX; ISSN: 0940-483X

DOCUMENT TYPE: LANGUAGE: Journal English

AB By using the Redlich-Kwong equation of state (RD-equation), thermodn. relations are derived from which the phase equilibria and the crit. phenomena in fluid binary systems can be calcd. at high pressures. From the relations, p-T diagrams and p-x diagrams are calcd. for binary mixts: with components differing considerably in structure, mol. size and/or polarity (80 K to 500 K; up to 3 kbar): quadratic mixing rules are assumed for the 2 parameters of the RK-equation. All kinds of phase equilibria and crit. phenomena hitherto known can be represented in reasonable good agreement with exptl. data.

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           114 SEA FILE REGISTRY ABB=ON PLU=ON GQTNT/SQSP
20304 SEA FILE=REGISTRY ABB=ON PLU=ON SKKK/SQSP
L61
L62
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ACCESSION NUMBER: DOCUMENT NUMBER: TITLE:

AUTHOR(S):

L70 ANSWER 1 OF 1 HCAPLUS -COPYRIGHT 2003 ACS (2003)55957 HCAPLUS 138:84323

Generation and initial analysis of more than 15,000 full-length human and mouse cDNA sequences Strausberg, Robert L.; Feingold, Elise A.; Grouse, Lynette H.; Derge, Jeffery G.; Klausner, Richard D.; Collins, Francis S.; Wagner, Lukas; Shenmen, Carolyn M.; Schuler, Gregory D.; Altschul, Stephen F.; Zeeberg, Barry; Buetow, Kenneth H.; Schaefer, Carl F.; Bhat, Narayan K.; Hopkins, Ralph F.; Jordan, Heather; Moore, Troy; Max, Steve I.; Wang, Jun; Hsieh, Florence; Diatchenko, Luda; Marusina, Kate; Farmer, Andrew A.; Rubin, Gerald M.; Hong, Ling; Stapleton, Mark; Soares, M. Bento; Bonaldo, Maria F.; Casavant,

Tom L.; Scheetz, Todd E.; Brownstein, Michael J.; Usdin, Ted B.; Toshiyuki, Shiraki; Carninci, Piero; Prange, Christa; Raha, Sam S.; Loquellano, Naomi A.; Peters, Garrick J.; Abramson, Rick D.; Mullahy, Sara J.; Bosak, Stephanie A.; McEwan, Paul J.; McKernan, Kevin J.; Malek, Joel A.; Gunaratne, Preethi H.; Richards, Stephen; Worley, Kim C.; Hale, Sarah; Garcia, Angela M.; Gay, Laura J.; Hulyk, Stephen W.; Villalon, Debbie K.; Muzny, Donna M.; Sodergren, Erica J.; Lu, Xiuhua; Gibbs, Richard A.; Fahey, Jessica; Helton, Erin; Ketteman, Mark; Madan, Anuradha; Rodrigues, Stephanie; Sanchez, Amy; Whiting, Michelle; Madan, Anup; Young, Alice C.; Shevchenko, Yuriy; Bouffard, Gerard G.; Blakesley, Robert W.; Touchman, Jeffrey W.; Green, Eric D.; Dickson, Mark C.; Rodriguez, Alex C.; Grimwood, Jane; Schmutz, Jeremy; Myers, Richard M.; Butterfield, Yaron S. N.; Krzywinski, Martin I.; Skalska, Ursula; Smailus, Duane E.; Schnerch, Angelique; Schein, Jacqueline E.; Jones, Steven J. M.; Marra, Marco A. National Cancer Institute, NIH, Bethesda, MD,

CORPORATE SOURCE:

JONFORNIE JOOKC

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SOURCE:

20892-2580, USA Proceedings of the National Academy of Sciences of the United States of America (2002), 99(26), 16899-16903

CODEN: PNASA6; ISSN: 0027-8424 National Academy of Sciences

PUBLISHER: DOCUMENT TYPE: LANGUAGE:

Journal English

B The National Institutes of Health Mammalian Gene Collection (MGC) Program is a multiinstitutional effort to identify and sequence a cDNA clone contg, a complete ORF for each human and mouse gene. ESTs were generated from libraries enriched for full-length cDNAs and analyzed to identify candidate full-ORF clones, which then were sequenced to high accuracy. The MGC has currently sequenced and verified the full ORF for a nonredundant set of >9000 human and >6000 mouse genes. Candidate full-ORF clones for an addnl. 7800 human and 3500 mouse genes also have been identified. All MGC sequences and clones are available without restriction through public databases and clone distribution networks. [This abstr. record is one of eleven records for this document necessitated by the large no. of index entries required to fully index the document and publication system constraints.]

T 479951-65-0

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; generation and initial anal. of more than 15,000 full-length human and mouse cDNA sequences)

RN 479951-65-0 HCAPLUS

CN Membrane protein, palmitoylated 6 (MAGUK p55 subfamily member 6) (human clone MGC:29522 IMAGE:4875100) (9CI) (CA INDEX NAME)

SEQ 1 MQQVLENLTE LPSSTGABEI DLIFLKGIME NEIVKSLAKA HERLEDSKLE
51 AVSDNNLELV NEILEDITPL INVDENVAEL VGILKEPHFQ SLLEAHDIVA
101 SKCYDSPPSS PEMNNSSINN QLLEVDAIRI LGIHKRAGEP LGYTERVENN
151 DLVIARILHG GMIDROGLIH VGDIIKEVNG HEVGNNEKEL QELLKNISGS
201 VILKILDSYR DITTPQOVFV KCHEPUNYN DDLIPCKEAG LKFSKGEILQ
251 IVNREDENNW QASHVKEGGS AGLIPSQFLE EKRKAFVRRD WDNSGPFCGT
301 ISSKKKKKMM YLTTRNAEFD RHEIQIYEEV AKMPFFQRKT LVLIGAQGVG
351 RRSLKNRFIV LNFTREGTTV PFTSRKFRED EKDGAYKFV SRSEMBADIK
401 AGKYLEHGEY EGRLYGTKID SILEVVQTGR TCILDVNPQA LKVLRTSEFM
451 PYVVFIAAFE LEFLERMHKA VVDAGITKL LTDSDLKKTV DESARIQRAY

501 NHYFDLIIIN DNLDKAFEKL QTAIEKLRME PQWVPISWVY